EDI	E DRII	LLING	COMPA	ANY, L	, LLC - Daily Drilling Report			DATE	04/0	3/11	
	2607 E	ast Rio Grand	de * P.O. Box	4966 * Victo	oria, Texas 77	901 * (361) 57	2-4884	•	Report No	).	2
Operator	SK & Co. Oil and Gas Operating, LLC				Rig Manager RICK LANGSTON			IGSTON	Current TD		_
Well	Browder Heirs #1				Rig EDDE RIG 5			<del>3</del> 5	Footage last 24 hrs		
Field					Rig Phon	е	361-649-1	430	Proposed	TD	12,000'
County	San Jacin	to	State	TX	Spud Dat	е			Days sinc	e Spud	
Present C	peration	FINISH R	IGGING UF	)							
FROM	ТО	HOURS									
6:00	6:00	12.0			GGING UP						
6:00	9:00	3.0	RIGGING	UP, WELD	ON CON	D, MIX SPU	ID MUD, D	RILL RT &	МН		
9:00											
	6:00	9.0	DOWN FO	OR NIGHT							
					4000/ 140	VED IN 00	0/ DIOOF	DUD			
				100% MOVED IN, 90% RIGGED UP							
	tal	24.0		Y TOPIC					-		
OPS	Rot Hrs	Daily Ftg	Pen Rate	Torque	PU Wt	SO Wt	ROT wt	Max Gas	Bkg Gas	Con Gas	Trip Gas
DATA											
BIT#	SIZE	MAKE	TYPE	JETS	IN @	OUT @	Total Ft	Total Hrs	Avg ROP	Ava Wt	Avg RPM
1	<u> </u>			02.0	0	33. 3	· · · · · ·	101011110	,ge.	,g	/
2											
3											
3											
	UD RECO	RD	MU	D ADDITI	VES	Drill Pipe	DP Wt	DP Grade	TJ OD	Thrd	Total Jts
M Screen siz	es	RD	MU	D ADDITI	VES	Drill Pipe	DP Wt	DP Grade	TJ OD	Thrd	Total Jts
Screen siz	es checked)	RD	MU	D ADDITI	VES	·					
Screen siz Depth (wh	es en checked) (ppg)	RD	MU	D ADDITI	VES	CASING	DP Wt		PUMPS	No.1	No.2
Screen siz Depth (wh MW FV	en checked) (ppg) (sec/qt)	RD	MU	D ADDITIV	VES	CASING Cond			PUMPS Make	No.1	No.2
Screen siz Depth (wh MW FV PV	en checked) (ppg) (sec/qt) (cp)	RD	MU	D ADDITIV	VES	CASING Cond Surface			PUMPS Make Model	<b>No.1</b> GD PZ-9	No.2 GD PZ-9
Screen siz Depth (wh MW FV PV YP	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2)	RD	MU	D ADDITIV	VES	CASING Cond Surface Interm.			PUMPS Make Model Liner	No.1	No.2
Screen siz Depth (wh MW FV PV	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2)	RD	MU	D ADDITIV	VES	CASING Cond Surface			PUMPS Make Model	<b>No.1</b> GD PZ-9	No.2 GD PZ-9
Screen siz Depth (wh MW FV PV YP Gels	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2)	RD		D ADDITIV		CASING Cond Surface Interm. Other	SIZE	DEPTH	PUMPS Make Model Liner Pressure	No.1 GD PZ-9 6.5	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min)	RD				CASING Cond Surface Interm. Other Other	SIZE	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95%	No.1 GD PZ-9 6.5	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) 4THP(32nd) %	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks	No.1 GD PZ-9 6.5	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) 4THP(32nd) %	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres	No.1 GD PZ-9 6.5	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/F Solids Sand Oil / Wtr	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % %	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres	No.1 GD PZ-9 6.5	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (cc/30 min) (cc/30 min) 4THP(32nd) % % % (ppb eq.)	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating	No.1 GD PZ-9 6.5	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) 4THP(32nd) % % % (ppb eq.)	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating	No.1 GD PZ-9 6.5 9 YDRAULIO	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tei Alk. Mud	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % % (pb eq.) mp (pm)	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating	No.1 GD PZ-9 6.5 9 YDRAULIO	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % % (ppb eq.) mp (Pm) (Pf/Mf)	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch	No.1 GD PZ-9 6.5 9 YDRAULIO	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr Chlorides	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (cb/30 min) (cc/30 min) HTHP(32nd) % % (ppb eq.) mp (Pm) (Pf/Mf) (mg/l)	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch	No.1 GD PZ-9 6.5 9 YDRAULIO	No.2 GD PZ-9 6.5
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) 4THP(32nd) % % (ppb eq.) mp (Pm) (Pf/Mf) (mg/l)	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch	No.1 GD PZ-9 6.5 9 YDRAULIO	No.2 GD PZ-9 6.5 9 AV, ft/sec
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr Chlorides Hardness	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % % (ppb eq.) mp (Pm) (Pf/Mf) (mg/l) (mg/l) S %	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch	No.1 GD PZ-9 6.5 9 YDRAULIO	No.2 GD PZ-9 6.5 9 AV, ft/sec
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/F Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr Chlorides Hardness LGS / HGS	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % % (ppb eq.) mp (pm) (Pf/Mf) (mg/l) (mg/l) S %	RD	SUR	VEYS	ВО	CASING Cond Surface Interm. Other Other TTOMHOL	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch	No.1 GD PZ-9 6.5 9 YDRAULIO GPM  RIG FUEL Hand	No.2 GD PZ-9 6.5 9 AV, ft/sec
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr Chlorides Hardness LGS / HGS	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % % (ppb eq.) mp (Pf/Mf) (mg/l) (mg/l) S % S (ppb)	RD	SUR	VEYS	BO Item	CASING Cond Surface Interm. Other Other TTOMHOL Quantity	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch DC od, in DP od, in	No.1 GD PZ-9 6.5 9 YDRAULIO GPM  RIG FUEL Hand Today	No.2 GD PZ-9 6.5 9 AV, ft/sec
Screen siz Depth (wh MW FV PV YP Gels API WL HTHP Cake API/H Solids Sand Oil / Wtr MBT PH @ tel Alk. Mud Alk. Filtr Chlorides Hardness LGS / HGS	en checked) (ppg) (sec/qt) (cp) (lbs/100 ft2) (lbs/100 ft2) (cc/30 min) (cc/30 min) HTHP(32nd) % % (ppb eq.) mp (Pm) (Pf/Mf) (mg/l) (mg/l) S (ppb) Hrs air (lbs)		SUR	VEYS	Item  Total BHA	CASING Cond Surface Interm. Other Other TTOMHOL Quantity  Length (feet Kelly (ft)	SIZE E ASSEM	DEPTH	PUMPS Make Model Liner Pressure Stroke L SPM GPM 95% Kill Stks Kill Pres H' Circulating Hole Size GPM / inch DC od, in DP od, in DP od, in Delivered	No.1 GD PZ-9 6.5 9 YDRAULIO G GPM The Hand Today Balance	No.2 GD PZ-9 6.5 9 AV, ft/sec