NEW MEXICO OIL CONSERVATION COMMISSION

HOURS OFFICE (REVOCE)

MISCELLANEOUS REPORTS OM WELLS

(Submit to appropriate District Office as per Commission Rule 1708) Mai 2 M 10 | 29

Name of Company				 ,	Addres	8			
	Skelly	Oil Company				Box 3		s, New Mexic	
.ease	Hobbs	nKu	Well No.	3	Lester ngn	Section 2	Township 23-S	Ras	36-E
ate Work Perform	ed	Pool	-				County		
eb. 28 & 29	1960	Langlie	MATTIX S A REPOR	PROMEE F3 R	on the sale	a than the in	Le Mark)	8.	
Peginning Dr	illing Operat		asing Test		-		Other (E:	eblain):	
Plugging	operat	•	emedial Wor		,	٠.			
	f work done	nature and quantity			and res	uire obrai	ned		
mins. and	casing to	February 28, ested OK. Dri nut off tested	lled out	t cem	ent pl	ug and	pressur	ed up to 600	for 30
•	R. L. Cal			st. F	orena	1		ly 011 Compa	187
•	R. L. Cal	Lhoon FILL IN BE	D1	st. F		ORK RE	Skel	The second second	
	R. L. Cal	FILL IN BE	D1	st. F REME	DIAL	ORK RE	Skel	VLY	Completion Date
D F Elev.		FILL IN BE	D1	st. F REME	WELL !	ORK RE	Producing	VLY	Completion Date
D F Elev. Tubing Diameter	T	FILL IN BE	D1	st. F REME	WELL !	VORK RE	Producing	Interval	Completion Date
DF Elev. Tubing Diameter Perforated Interva	T al(s)	FILL IN BE	D1	st. F REME	Oil Stri	VORK REDATA	Producing	Interval	Completion Date
OF Elev. Fubing Diameter Perforated Interve	T al(s)	FILL IN BE	D1	st. F REME IGINAL TD	Oil Stri	VORK REDATA	Producing	Interval	Completion Date
DF Elev. Tubing Diameter Perforated Interva	T al(s)	FILL IN BE	D1	st. F REME IGINAL TD	Oil Stri	VORK REDATA	Producing	Interval	Completion Date
OF Elev. Tubing Diameter Perforated Interve	T al(s)	FILL IN BE	D1 LOW FOR OR PB	st. F REME IGINAL TD	Oil Stri	VORK REDATA ng Diame ing Forms KOVER	Producing	Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interva	T al(s)	Tubing Depth Oil Production	D1 LOW FOR OR PB	st. F REME IGHAL TD	Oil Stri	VORK REDATA ng Diame ing Forms KOVER	Producing Producing ter Production	Interval Oil String D	Completion Date Tepth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before	T al(s)	Tubing Depth Oil Production	D1 LOW FOR OR PB	st. F REME IGHAL TD	Oil Stri	VORK REDATA ng Diame ing Forms KOVER	Producing Producing ter Production	Interval Oil String D	Completion Date Tepth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production	D1 LOW FOR OR PB RESU on Ga	st. F REME IGHAL TD	Produc Produc I her	VORK REPAIR Ing Diame ing Forms KOVER Water F	Producing ter Producing Producing	Oil String D GOR Cubic feet/Bbl	Completion Date Tepth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	Date of Test	FILL IN BE D Tubing Depth Oil Production BPD	D1 LOW FOR OR PB RESU on Ga	st. F REME IGHAL TD	Produc Produc I her	ORK REPAIR Ing Diame KOVER Water F	Producing Producing ter Production PD	Oil String D GOR Cubic feet/Bbl	Completion Date Septh Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	Date of Test	FILL IN BE D Tubing Depth Oil Production BPD	D1 LOW FOR OR PB RESU on Ga	st. F REME IGHAL TD	Produce Oil Stri Produce I her to the	VORK REPAIR Ing Diame ing Forms KOVER Water F	Producing Producing ter Production PD	Oil String D GOR Cubic feet/Bbl formation given al	Completion Date Septh Gas Well Potential MCFPD