NUMBER OF CO	PIES ECEIVED		- *									- 1
SANTA FE	J. J		〓,				NICCO.	(A > . ON .		CLON	E084 C 14	^2
FILE U.S.G.S.				NEW MEX	100 0	IL CO	N2EK	ANTION		STUN STUN	FORM C-16 (Rev 3-55) . C. C.	"
LAND OFFICE	OIL		$\Box \leftarrow ////$	MISCE	LLAN	FOIL	REP	ORTS O	JWFI	I S	. C. C.	ł
TRANSPORTER	G A S			al and a second				- 17	nu 20	# p ² .	11 10 :	l
PRORATION OF	FICE		(Subn	nit to appro	priate L	Distric	Office	as per Com	mission	Rule 110	54	
Name of Com	pany			The same		Addres						
Skelly Oil Company						Box 730 - Hobbs, New Mexico						
Lease		_		Well No.		Letter	Section	Township	•	Ran	ge 38- E	Į.
			Sand Unit	48		3"		County	<u>s</u>			
Date Work Po		<u>. </u>	Pool Dollar	hide Que	MATT			Le	a .			
	1949	-		S A REPOR		(Check	appropria	te block)				
Beginni	ng Drilling Op	erations	·	asing Test				Other (E	xplain):			
	_			emedial Wor	k			Conver	t Well	L to Wat	er Injection	1
Pluggin			<u></u>					• 1				
Detailed acc	ount of work d	lone, natu	ire and quantity	y of material	s used,	and res	uits obta	inea.				
Managa d		cod 117	pulling v	anté. Pr	haff	mode	and ta	ibing. R	lan 2"	tubing	and set	- 1
WOARG 1	n and rig	Rusa mi	barring o	MACO .								1
packer	et.	36161		Water	- inje	etion	ecui	ement will	1 be :	installe	ed and	
_				_	-							
well wi	ll be a w	ater 1	Injection R	tell for	the W	lest I	oller	hide Cuec	n Sand	d Unit.	Water will	- 1
												I
be inje	ected into	the (usen Forms	ation thi	rough	4	he ap	n hole .	postio	n_3629-1	13887	,
												1
			** *			h.	4					
			11 1	EC	IRI	ľC	1 1					****
			ILL	EG	B	LE	1 1					
		_	ILL	EG	B	LE	1 1					4/33,
		-	ILL			LE				······································		(2),
Witnessed by				Position	n			Company	11 v ()	il Comre	ano	E.
Witnessed by	Mr. R. I	L. Call	hoon	Position Area	a Fore	mon		Sle		il Compe	any	(C).
Witnessed by		L. Call		Position Area	a Fore	ezon Dial W	ORK RI	Sle		il Compa	any	
			hoon	Position Area	a Fore	ezon Dial W	ORK RI	Ske EPORTS OF	NLY			
Witnessed by DF Elev.		T D	hoon	Position Area	a Fore	ezon Dial W	ORK RI	Sle	NLY		a ny Completion Date	
D F Elev.	Mr. R. I	T D	hoon FILL IN BE	Position Area	REMEI	emon DIAL W	ORK RI	Producing	NLY Interval	C	ompletion Date	
	Mr. R. I	T D	hoon	Position Area	REMEI	emon DIAL W	ORK RI	Producing	NLY Interval		ompletion Date	
D F Elev.	Mr. R. I	T D	hoon FILL IN BE	Position Area	REMEI	emon DIAL W	ORK RI	Producing	NLY Interval	C	ompletion Date	
D F Elev. Tubing Diam	Mr. R. I	T D	hoon FILL IN BE	Position Area	REMEI	emon DIAL W	ORK RI	Producing	NLY Interval	C	ompletion Date	
D F Elev. Tubing Diam	Mr. R. I	T D	hoon FILL IN BE	Position Area	REMEI	DIAL WELL I	ORK RI	Producing	NLY Interval	C	ompletion Date	
D F Elev. Tubing Diam Perforated In	Mr. R. I	T D	hoon FILL IN BE	Position Area ELOW FOR ORI PBT	REMEI GINAL	DIAL WELL I	ORK RIDATA	Producing	NLY Interval	C	ompletion Date	
D F Elev. Tubing Diam Perforated In	Mr. R. I	T D	hoon FILL IN BE	Position Area ELOW FOR ORI PBT	REMEI	DIAL WELL I	ORK RIDATA	Producing	NLY Interval	C	ompletion Date	
D F Elev. Tubing Diam Perforated In	Mr. R. I	T D	hoon FILL IN BE	Position Area	REMEI GINAL	Oil Stri	ORK RIDATA Ing Diame	Producing eter Producing	Interval Oi	1 String De	ompletion Date pth Gas Well Poter	tial
D F Elev. Tubing Diam Perforated In	Mr. R. I	T D	FILL IN BE	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Produci	ORK RIDATA Ing Diame	Producing Producing	Interval Oi	1 String De	completion Date	tial
D F Elev. Tubing Diam Perforated In Open Hole In Test Before	eter eterval(s) Date o	T D	FILL IN BE Tubing Depth Oil Production	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Produci	ORK RIDATA Ing Diame	Producing eter Producing	Interval Oi	1 String De	ompletion Date pth Gas Well Poter	tial
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	eter eterval(s) Date o	T D	FILL IN BE Tubing Depth Oil Production	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Produci	ORK RIDATA Ing Diame	Producing eter Producing	Interval Oi	1 String De	ompletion Date pth Gas Well Poter	tial
D F Elev. Tubing Diam Perforated In Open Hole In Test Before	eter eterval(s) Date o	T D	FILL IN BE Tubing Depth Oil Productions BPD	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Produci	ORK RIDATA Ing Diame	Producing eter Producing	Interval Oi	1 String De	ompletion Date pth Gas Well Poter	itial
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	eter eterval(s) Date of Test	T D	FILL IN BE Tubing Depth Oil Productions BPD On Wall	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Production D	ORK RIDATA Ing Diame ONE RIDATA ONE RIDATA Water I	Producing Producing eter Producing Producing Producing	Interval Oi Cubic	I String De	ompletion Date pth Gas Well Poter	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	eter eterval(s) Date of Test	T D	FILL IN BE Tubing Depth Oil Productions BPD	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Production D	ORK RIDATA Ing Diame ONE RIDATA ONE RIDATA Water I	Producing eter ation(s) Production BPD	Interval Oi Cubic	I String De	Gas Well Poter	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter eterval(s) Date of Test Water In	T D	FILL IN BE Tubing Depth Oil Productions BPD On Wall	Position Area ELOW FOR ORI PBT RESU on Gas	REMEI GINAL TD	Oil Stri Production D	ORK RIDATA Ing Diame ONE RIDATA ONE RIDATA Water I	Producing Producing eter ation(s) Production 3 P D fy that the in my knowled	Oi Cubic formation ge.	I String De	Gas Well Poter	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	eter aterval(s) aterval Date of Test Water In	T D	FILL IN BE Tubing Depth Oil Productions BPD On Wall	Position Area ELOW FOR ORI PBT RESU on Gas	REMEI GINAL TD	Oil Stri Product F WORI	ORK RIDATA Ing Diame ONE RIDATA ONE RIDATA Water I	Producing Producing eter ation(s) Production 3 P D fy that the in my knowled	Interval Oi Cubic	I String De	Gas Well Poter	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter eterval(s) Date of Test Water In	T D	FILL IN BE Tubing Depth Oil Productions BPD On Wall	Position Area ELOW FOR ORI PBT	REMEI GINAL TD	Oil Stri Product F WORI	ORK RIDATA Ing Diame OVER Water I E E E E E E E E E E E E E	Producing Producing eter Producing Producing Production BPD	Cubic Cubic	GOR feet/Bbl	Gas Well Poter	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter aterval(s) aterval Date of Test Water In	T D	FILL IN BE Tubing Depth Oil Productions BPD On Wall	Position Area ELOW FOR ORI PBT RESU on Gas	REMEI GINAL TD	Oil Stri Product F WORI	ORK RIDATA Ing Diame OVER Water I E E E E E E E E E E E E E	Producing Producing eter Producing Producing Production BPD	Oi Cubic formation ge.	GOR feet/Bbl	Gas Well Poter	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter aterval(s) aterval Date of Test Water In	T D	FILL IN BE Tubing Depth Oil Productions BPD On Wall	Position Area ELOW FOR ORI PBT RESU on Gas	REMEI GINAL TD	Oil Stri Product F WORI	ORK RIDATA Ing Diame OVER Water I	Producing Producing eter ation(s) Production BPD fy that the in my knowled	Cubic Supt.	GOR feet/Bbl	Gas Well Poter MCFPD	