\$

k.ed. 1a	01)	_	
1 1	i	1	
1 :			
ا ا			
		!	1
1		ì	ì
	i		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		a Ye
Lease No.	E.N.	C13492
Unit	A. L	Deff

DEPORTS ON WELLS 1057

	¥ eu	PSECUENT REPORT OF	ON WELLS	
TICE OF INTENTION TO DRILL	l cu	DEFOUENT REPORT OF	SHOOTING ON VICTORIA	
STICE OF INTENTION TO CHANGE PLANS		DEFOUENT PEPORT OF	ALTERING CASING.	
TICE OF INTENTION TO TEST WATER SHUT-O	FF	IRSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
STICE OF INTENTION TO RE-DRILL OR REPAIR	? WELL	IDSECULENT REPORT OF	ABANDONMENT	
STICE OF INTENTION TO SHOOT OR ACIDIZE.		IDDI EMENTARY WELL H	HISTORY	
OTICE OF INTENTION TO PULL OR ALTER CAS	ING	DALCEMENTANT HEE		
OTICE OF INTENTION TO ABANDON WELL				
	BY CHECK MARK NATUR	E OF REPORT, NOTICE, C	OR OTHER DATA)	
(INDICATE ABOVE	BY CHECK MARKS		October 22	., 19 57
	ft. from.		ft. from $\left\{ \begin{array}{c} E \\ \end{array} \right\}$ line of second $\left\{ \begin{array}{c} E \\ \end{array} \right\}$	20
三/4-45/4	(Twp.) (Range	(Me	eridian)	
(M. Sec. and Sec. No.)	Sen Juan		(State or Territory)	
miesignated (Callup)	(County or Subd	livision)	(State of Territory)	
(Field)		_		
	- mm + IT C	AE WORK	proposed casings; indicate mudding	, jobs, cemen
State names of and expected depths to object	DETAILS ive sands; show sizes, we ng points, and all other 11 Mell No. &	of WORK sights, and lengths of p important proposed we to an approxi	les to depth	g jobs, cemen
The elevation of the derrick floor State names of and expected depths to object the cur intention to cri f 5200 to test the Cit. In	DETAILS ive sands; show sizes, we ng points, and all other 11 Mell No. &	of WORK sights, and lengths of p important proposed we to an approxi	les to depth	y jobs, cemen
t is our intention to ari	DETAILS ive sands; show sizes, we ng points, and all other ill well 80. 4	OF WORK sights, and lengths of primportant proposed wo	RECE	z joba, cemen
t is our intention to Gri f 5200 to test the Ga lu s follows:	DETAILS ive sands; show sizes, we ng points, and all other ill well No. 4 p formation.	OF WORK sights, and lengths of primportant proposed wo	WASH 250 OF SE	V 357
State names of and expected depths to object the our insention to cri f 5200 to test the Gallanes	DETAILS ive sands; show sizes, we ng points, and all other ill well No. 4 p formation.	OF WORK sights, and lengths of primportant proposed wo	WASH 250 OF SE	cold
State names of and expected depths to object the own intention to cri if 5200° to test the Ok lu is follows: 250° of 10-3/4" On easing marks sement, to be sires	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primarily, committed	WIEN 29 00 25 CON.	V 357
State names of and expected depths to object the over instantion to dri f 5200 to test the Ok. lu a follows: 250 of 10-3/4" On easing maks seasont, to be circu	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primarily, committed	WIEN 29 00 25 CON.	V 357
State names of and expected depths to object the cour instantion to dri f 5200' to test the Calla a follows: 250' of 10-3/4" On easing make sensent, to be circus 5200' of 5-1/2" On casing	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primo, commented	Wash 250 RECENTAGE CON.	V 357
State names of and expected depths to object this cour intention to cri- f 5200' to test the Ok lu- s follows: 250' of 10-3/4" On easing masks coment, to be circus 5200' of 5-1/2" On easing	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primo, commented	Wash 250 RECENTAGE CON.	V 357
itate names of and expected depths to object it is our intention to cri f 5200 to test the Ok lik f follows: 250 of 10-3/4" OF easing masks sement, to be sires 5200 of 5-1/2" OF casing masks coment.	DETAILS ive sands; show sizes, we not points, and all other in the limit with	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primo, commented	Wash 250 RECENTAGE CON.	V 357
itate names of and expected depths to object 1 sour intention to cri 2 5200 to test the Carl 2 500 of 10-3/4" OD casing macks coments to be circumately to be circumately 1200 of 5-1/2" OD casing macks coments	DETAILS ive sands; show sizes, we not points, and all other in the limit in the same in th	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primo, camentad commented	with 234 CON. th 250 24 CON. 250 24 CON.	COM.
itate names of and expected depths to object 1. 18 our intention to cri 1. 5200 to test the Ok. lu 2. follows: 250 of 10-3/4" OD easing macks sement, to be circumately considered.	DETAILS ive sands; show sizes, we not points, and all other in the limit in the same in th	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primo, camentad commented	with 234 CON. th 250 24 CON. 250 24 CON.	COM.
itate names of and expected depths to object 1 sour intention to cri 2 5200 to test the Carl 2 follows: 250 of 10-3/4" On easing macks sensent, to be sired macks coment. The designated drilling w San Juan County, New Next	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primore, commented commented iting by the Geological	with 234 CON. th 250 24 CON. 250 24 CON.	COM.
is our intention to cri 1 5200 to test the Ca lu 2 500 of 10-3/4" On easing macks season, to be circumated common 1 5200 of 5-1/2" On casing macks common. The designated drilling was an Juan County, New Head I understand that this plan of work mu Company SKELLY OIL COMPAN	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primore, commented commented iting by the Geological	with 234 CON. th 250 24 CON. 250 24 CON.	COM.
State names of and expected depths to object is our intention to cri f 5200 to test the Ga la f follows: 250 of 10-3/4" OD casing shoks sensite, to be circulated assignated drilling we anoke comme. I understand that this plan of work mu Company SKELLY OIL COMPAN Box 426	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of primportant proposed we to an approxi- our mains primore, commented commented iting by the Geological	with 234 CON. th 250 24 CON. 250 24 CON.	COM.
is our intention to cri 1 5200 to test the Ga lu 2 500 of 10-3/4" On casing macks season, to be circumated common 1 sour intention to cri 250 of 5-1/2" On casing macks common. The designated drilling was a jump Gounty, New Head I understand that this plan of work mu Company SKELLY OIL GOMPAN	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of p important proposed we to an approxi- our mains p	with 250 CON. A 250 CON. Stion 20-255-136.	COM COMMENCE
State names of and expected depths to object 1 is our intention to cri 2 5200 to test the Carl 2 500 of 10-3/4" Of casing masks second, to be circulated and the casent. The designated drilling was a jump County, New Mexical I understand that this plan of work mu Company SKELLY OIL COMPAN Box 426	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of p important proposed we to an approxi- our mains p	with 250 CON. A 250 Lion 20-268-136, Survey before operations may be a get	COM.
t is our intention to cri- t is our intention to cri- f 5200 to test the Ga lu- follows: 250 of 10-3/4" (3) ensing shoks sensent, to be circulated common. The designated drilling was Juan County, New Hext. I understand that this plan of work mu Company SKELLY. OIL COMPAN Box 426	DETAILS ive sands; show sizes, we not points, and all other in the sand in the	of WORK sights, and lengths of p important proposed we to an approxi- our mains p our mains p iting by the Geological	with 250 CON. A 250 CON. Stion 20-255-136.	COM.

Form C-128
Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.					Date <u>Uctober 22, 1957</u>					
erator 1	THE SKELLY	OIL COMPA	NY	Lease	A. L.	DUFF				
11 No.	4Unit	Letter	ISection	on 20	Town	ship 26	NORTH	Range 🗓	WEST.	_
cated	1980	Feet From	the NORT	Line,	660	Feet	From_	the EAST		Lin
unty	adveine Fe	G. I	. Elevati	lon	Ded	icated	Acreag	e	40	_Acre
Is the	Operator	the only o	wner* in	the dedic	ated acrea	r <u>unae</u>	lined o	e ed n the plat	helow2	
Yes X	No_	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	one acaro	ated dolea	ge out.	iinea o	ii tile prat	DC TOW:	
			one is "r	no," have	the intere	sts of	all th	e owners b	een	
				reement or	otherwise	? Yes_	No	If	answer	is
		Consolidati		o M liet	all the au		مما لله مع	r respecti		
below:		question	two 15 i	Ref: G	LO plat da	ted 15	Na thei	r respecti 915	ve inter	rests
					-		•			
	<u>Owne</u>	<u>er</u>			<u>Land</u>	Descr	<u>iption</u>			
								<u>U</u>		
							1			···
					· · · · · · · · · · · · · · · · · · ·		<u> </u>			
ction.B							· •	•		
	i					l	-			
	i I			,	ò			s to certi		
	I 1			ı I	086			ation in S		
]]			1				is true and best of m		
	1			ļ			and be		y KIIOWIE	eage
		- -	 					Y OIL COMP	ANY	
	1							(Operator)		
	1			1			(Sign	ed) P. E. C	osper	
	ı			1	6 - <i>e</i>	660' -		epresentat		
	i									
	i						Box 4	26. Farmin	ton Nev	w Me
			20					Address		
]			10	EL HIVE					
	ļ			/ N) /		s to certi:		
				4 6	OT 25 1957			ocation she		
	1							n Section 1		
					CON. CON	l. //		<pre>ield notes s made by r</pre>		
	j			**\	DIST. 3			ervision a		
			 				same i	s true and	correct	t to
	1			; 		- 1		st of my k	nowledge	e and
	1			1			belief	urveyed <u>l</u>	7 Octabe	tr 10
	1			j 1			Date 2	urveyed 1	10000	7
						- 1,	ton	rea P.	Lees	بر_
				!		11	\	ered Profe		
	ı		ı	1			Engine	er and/or 1	Land Sur	rveyo
								P. Leese		-