(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	30	nt a	. A
Lease No.	8.	y.	079602
Unit	-las	Ne	Council_

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO BOW		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		RT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY W	ELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		4 171
	MARK NATURE OF REPORT, NOT	CE, OR OTHER DATA)
	····	July 31 , 19
L. L. ScConnell	•	
L. L. McConnell 'ell No. 11 is located 1190 ft.	from line and	ft. from W line of sec. 29.
/A-XVA Section 19 254 (3/ Sec. and Sec. No.) (Twp.)		
with Blance (P.C.)		
(Field) (C	ounty or Subdivision)	(State or Territory)
ne elevation of the derrick floor above s	ea level is	
Di	ETAILS OF WORK	
ate names of and expected depths to objective sands; sh		
	iow sizes, weights, and lengths o	f proposed casings: indicate mudding jobs, sem
ing points, at	ow sizes, weights, and lengths o ad all other important proposed	f proposed casings; indicate mudding jobs, cem work)
ing points, at is our intention to drill Hell Hell Hell Hell Hell Hell Hell H	Mo. 11 to approx	work)
ing points, and it is our intention to drill Hell set the Pictured Cliffe formation 200° of 30-3/A* OD 32.75% exains	Ko. 11 to expression. Our easing pro-	work) lastely 3900' to gram is an follows:
ing points, are in its our intention to drill Hell Hell Het the Pictured Cliffe formation	Ko. 11 to expression. Our easing pro-	work) lastely 3900' to gram is an follows:
ing points, are it is our intention to drill Hell Hell Hell Hell Hell Hell Hell H	id all other important proposed in the supercurion. Our earing process, consulted with 15	work) Lastely 3900' to
ing points, and it is our intention to drill Hell set the Pictured Cliffs formation to the Pictured Cliffs formation to be eigenlated.	id all other important proposed in the supercuston. Our earing proposed with 15 mented with 250 mented with 25	work) [astely 3900' to gram is as follows: [O sks. regular comment, eks comment.
ing points, and it is our intention to drill Hell set the Pictured Cliffs formation to the Pictured Cliffs formation to be eigenlated.	id all other important proposed in the supercuston. Our earing proposed with 15 mented with 250 mented with 25	work) [astely 3900' to gram is as follows: [O sks. regular comment, eks comment.
ing points, as it is our intention to drill Hell Het the Fistured Cliffe formation to the Fistured Cliffe formation to be eirculated. 900' of 5-1/2" OD 14# exsing, come designated drilling unit is	id all other important proposed in the supercuston. Our earing proposed with 15 mented with 250 mented with 25	work) [astely 3900' to gram is as follows: [O sks. regular comment, eks comment.
ing points, at it is our intention to drill Hell Het the Fictured Cliffs formation to drill Hell Hell Hell Hell Hell Hell Hell H	id all other important proposed in the supercuston. Our earing proposed with 15 mented with 250 mented with 25	work) [astely 3900' to gram is as follows: [O sks. regular comment, eks comment.
ing points, and is our intention to drill Helliet the Fictured Cliffs formation to drill Helliet the Fictured Cliffs formation to the Fictured Cliffs formation to be einculated. 100° of 5-1/2" OD 14# exsing, on the designated drilling unit is the	id all other important proposed in the supercuston. Our earing proposed with 15 mented with 250 mented with 25	work) [astely 3900' to gram is as follows: [O sks. regular comment, eks comment.
ing points, as it is our intention to drill Hell Het the Fistured Cliffs formation to drill Hell Hell Hell Hell Hell Hell Hell H	id all other important proposed in the supercuston. Our earing proposed with 15 mented with 250 mented with 25	work) [astely 3900' to gram is as follows: [O sks. regular comment, eks comment.
ing points, and is our intention to drill Hell Het the Pictured Cliffs formation to drill Hell Hell Hell Hell Hell Hell Hell H	id all other important proposed in the Land Approximate of the land in the lan	work) [astely 3900' to gram is as follows: [O eks. regular coment, eks coment. [attor 29-258-34, [attor 4]]
ing points, as its our intention to drill self set the Fictured Cliffs formation to drill self set the Fictured Cliffs formation to de circulated. Out of 5-1/2" On 14% existing, on the designated drilling unit is the Arriba County, New Maxico.	id all other important proposed in the second with 15 months of the second with 250 months and 2	work) [astely 3900' to gram is as follows: [O eks. regular coment, eks coment. [attor 29-258-34, [attor 4]]
ing points, as its our intention to drill self set the Fictured Cliffs formation to drill self set the Fictured Cliffs formation to de circulated. Out of 5-1/2" On 14% existing, on the designated drilling unit is the Arriba County, New Maxico.	id all other important proposed in the second with 15 months of the second with 250 months and 2	work) [astely 3900' to gram is as follows: [O eks. regular coment, eks coment. [attor 29-258-34, [attor 4]]
ing points, are is our intention to drill Hell Hell Hell Hell Hell Hell Hell H	id all other important proposed in the lite approximate the lite is a consisted with 15 monted with 250 as the Ka/4-Ka/4 of 50 monted writing by the Geological equal in writing by the Geological contents of the lite is a consistency of the Geological contents of the lite is a consistency of the Geological contents of the Geological contents of the lite is a content of	work) [astely 3900' to gram is as follows: [O eks. regular coment, eks coment. [attor 29-258-34, [attor 4]]
ing points, at its our intention to drill Hell Het the Pictured Cliffs formation to drill Hell Hell Hell Hell Hell Hell Hell H	id all other important proposed in the lite approximate the lite is a consisted with 15 monted with 250 as the Ka/4-Ka/4 of 50 monted writing by the Geological equal in writing by the Geological contents of the lite is a consistency of the Geological contents of the lite is a consistency of the Geological contents of the Geological contents of the lite is a content of	work) [astely 3900' to gram is as follows: [O eks. regular coment, eks coment. [attor 29-258-34, [attor 4]]
ing points, are is our intention to drill Hell Hell Hell Hell Hell Hell Hell H	We have the Geological and all other important proposed in the second of	sately 3900' to gram is as follows: O sks. regular coment. Survey before operations may be commenced.
ing points, at its our intention to drill Hell Het the Pictured Cliffs formation to drill Hell Hell Hell Hell Hell Hell Hell H	We have the Geological and all other important proposed in the second of	work) [astely 3900' to gram is as follows: [O eks. regular coment, eks coment. [attor 29-258-34, [attor 4]]
ing points, are it is our intention to drill Hell Het the Pictured Cliffs formation to drill Hell Hell the Pictured Cliffs formation and the Pictured Cliffs formation to be sirculated. 200° of 5-1/2" Of 14# existing, existing the designated drilling unit is the Arriba County, New Mexico. I understand that this plan of work must receive appropriate the plan of wo	By	Survey before operations may be commenced.
ing points, and it is our intention to drill Hell Hell to the Pictured Cliffs formation to the Pictured Cliffs formation to be einculated. 100° of 5-1/2" OD 14# existing, on the designated drilling unit is to be Arriba County, New Mexico.	By	sately 3900' to gram is as follows: O sks. regular coment. Survey before operations may be commenced.

n e e	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Dateinty_911	958
Derator SK	ELLY OIL CO	MPANY	Leas	e L. L. McCONON	ELL	
Well No. 1	l Unit Le	tter D Sec	tion 29 _	Township	25 NORTH Range	e 3 WEST, NMPA
.ocated 119	Fee	t From the N	OR HLine,	990 Fe	eet From the WE	Ine Line
ounty Ki	oing Forma	G. L. Elev	ation	Pool	ed Acreage	ACT 6:
. Is the Op	erator the	only owner*	in the dedi	cated acreage o	outlined on the p	lat below?
Yes X _	No	•			•	
 If the an 	swer to que	estion one is	"no," have	the interests	of all the owner	s been
		munitization olidation	agreement c	r otnerwise?)	/esNo	ir answer is
yes, ly . If the an	swer to au	estion two is	"no," list	all the owners	s and their respe	ctive interests
below:			Ref: G	IO plat dated 1	8 December 1917	
	Owner			Land Des	scription	
	OWNER			- act		. ··· >
				/ (
			/ \			
	 		14	AUG 4 1958		
		<u></u>	\	TOO COM		
ction.B			<u> </u>	OIL COM. COM	· ·	er.
1						
	1			A STATE OF THE PARTY OF THE PAR	This is to ce	rtify that the
-0	ļ	de commence de la com		1	information i	n Section A
6	İ	a de				and complete
ī	1	30 to 40 to 100		1	to the best o	f my knowledge
-990b	1				and perfer.	
					SKELLY OIL CO	PANY
	1	4.00		1	(Operat	or)
	1	A Library				
	i	r) je na se			(Represen	tative)
					20 m	mankan Wasa Stand
		20			Addres	ngton, New Head
		29			7,00103	•
	i L		•	İ		rec. it it
	l I					rtify that the shown on the
						on B was plotte
						tes of actual
				1	surveys made	by me or under
				<u></u>		n and that the
						and correct to
	1				belief.	y knowledge and
	1			1		29 JULY 1958
	1			İ		1 -
					James V	Love
]	Registered Pr	ofessional or Land Surveyo:
		-			James	P. Leese
330 660 990	1320 1650 19	980 231CI 2640	2000 1500		Certificate N	
	(See	instructions	for comple	eting this form	on the reverse	side)

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)