	X	

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

	Approval expires 12-31-60.
Land	Office
	174314
Loase	1104
Unit	celai-Taylor

THN 6 1958

NOTICE OF INTENTION TO DRILL		SUPSEOU	ENT REPORT OF V	VATED CITY CO	<u>. 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</u>	
NOTICE OF INTENTION TO CHANGE I			ENT REPORT OF S			
NOTICE OF INTENTION TO TEST WAT			ENT REPORT OF A			
IOTICE OF INTENTION TO RE-DRILL			ENT REPORT OF R			
NOTICE OF INTENTION TO SHOOT OF		l II	ENT REPORT OF A			
NOTICE OF INTENTION TO PULL OR		l II	ENTARY WELL HIS			
NOTICE OF INTENTION TO ABANDON	N WELL					
(INDICA	ATE ABOVE BY CHECK MARI	K NATURE OF RE	PORT, NOTICE, OR	OTHER DATA)		
				Ja <b>au</b> ury	\$	19 58
ell No is loca	ited 660 ft. from	$\mathbf{n}_{-}\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line :	and f	t. from $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} ight\}$		,
(½ Sec. and Sec. No.)	(Twp.)	i A W	A A A A A A A A A A A A A A A A A A A			
(% sec. and sec. No.)	San 1	(Range)	(Meridia	•	NexLO	
(Field)	(County	or Subdivision)		(State or 1	'erritory)	
ite names of and expected depths to		ILS OF Wes, weights, and other important		ed casings; indi	cate mudding job	es, cement
R is istenced to dri	to objective sands; show size ing points, and all o	zes, weights, and other important	lengths of proposed work)	ation daing	rotery to	de
R is introded to dri	to objective sands; show size ing points, and all o	zes, weights, and other important	lengths of proposed work)	ation daing	rotery to	de
R is intended to dri ad mud circulation. I rectured.	to objective sands; show sir ing points, and all d iii a well thru the Tonside product	zes, weights, and other important	lengths of proposed work)	ation daing	rotery to	de
R is istanced to dri ad mud circulation. I rectured.	to objective sands; show sir ing points, and all d iii a well thru the Tonside product	zes, weights, and other important	lengths of proposed work)	ation daing	rotery to	de
R is intended to dri nd mud direulation. I rectured. atlantaci total depti S esig. Program:	to objective sands; show size ing points, and all districts well thru the foundation product.	res, weights, and other important • Lower G	lengths of proposed work)	etion using	rotery to	de
It is istended to dri ad mud circulation. I rectured. atlaneted total depth 5	to objective sands; show size ing points, and all districts well thru the foundation product.	res, weights, and other important • Lower G	lengths of proposed work)	ation using	and sand	de
R is intended to dri ad mud Lirculation. I rectured. attacked total depth 5 keig. Program:	to objective sands; show sing points, and all did not the sand side product	res, weights, and other important  Plower Give Latery:	lengths of proposed work)	etion using	and sand	de
nd mud circulation. A rectured. attended total depth 5 heig. Program:	to objective sands; show sing points, and all of the sand shows the product of the sand shows th	ces, weights, and other important in the Later Ville Ville Later Ville Later Ville Ville Ville Later Ville V	lengths of proposed work)	JAN	7 1958	de
R is intended to drived made made circulation. It rectured.  attended total depth 5 heig. Program:  10 3/4" at 5360" with the law 108/4 of fection	to objective sands; show sing points, and all of the sand shows the product of the sand shows th	ces, weights, and other important in the Later Ville Ville Later Ville Later Ville Ville Ville Later Ville V	lengths of proposed work)	JAN CHI CO	1958	de
R is intended to dri ad mand directions. I columnia. stimulated total depth 5 weig. Programs: 10 3/4" at 5360" with 5 1/2" at 5360" with	to objective sands; show sing points, and all of the sand shows the product of the sand shows th	ces, weights, and other important in the Later Ville Ville Later Ville Later Ville Ville Ville Later Ville V	lengths of proposed work)	JAN CHI CO	7 1958	de
R is intended to dri ad mand directions. I columnia. stimulated total depth 5 weig. Programs: 10 3/4" at 5360" with 5 1/2" at 5360" with	to objective sands; show sing points, and all of the sand shows the product of the sand shows th	ces, weights, and other important in the Later Ville Ville Later Ville Later Ville Ville Ville Later Ville V	lengths of proposed work)	JAN CHI CO	1958	de
R is intended to drived much circulation. It ractured.  attured.  attured.  beig. Program:  10 3/4" at 170" with  5 1/2" at 5360" with  the 144 448/4 or because	to objective sands; show sing points, and all of the sand shows the product of the sand shows th	res, weights, and other important investment (i) the interval (ii) the interval (iii)	lengths of proposed work)	JAN ON ON ON	7 1958 ONL COM.	ou
R is intended to drive and made directions.  Actured.  Attured.  A	to objective sands; show sing points, and all of the sand in the s	res, weights, and other important in portant in interest in its interest in it	lengths of proposed work)	JAN ON ON ON	7 1958 ONL COM.	ou
R is intended to drive and made directions. It is intended to drive in the impairable of the intended to drive in the intended	to objective sands; show sing points, and all of the sand shows the product of the sand shows th	res, weights, and other important in portant in interest in its interest in it	lengths of proposed work)	JAN ON ON ON	7 1958 ONL COM.	ou
R is intended to drive and made directions.  Attraction total depth of the control of the contro	to objective sands; show sing points, and all of the sand shows and sand shows a sa	res, weights, and other important in portant in interest in its interest in it	lengths of proposed work)	JAN ON ON ON	7 1958 ONL COM.	ou
R is intended to drive and made directions.  Attended.  Attended.  Attended.  Attended total depth 5	to objective sands; show sing points, and all of the sand shows and sand shows a sa	res, weights, and other important in portant in interest in its interest in it	lengths of propor proposed work)	before operation	1958 ON. COM.	ofii
R is intended to drive and made invalidation.  attacked total depth 5  attacke	to objective sands; show sing points, and all of the sand shows and all of the sands. The sands are sands and sands are sands	res, weights, and other important in portant in interest in its interest in it	lengths of propor proposed work)	before operation	1958 ON. COM.	ofii
R is intended to dried made irreduction.  actured.  attimated total depth 5 anig. Program: 5 1/2" at 5360" with the last side of lection of lection with the last side of lection of lection of lection with the last side of lection of	to objective sands; show sing points, and all of the sand shows and all of the sands. The sands are sands and sands are sands	res, weights, and other important in portant in interest in its interest in it	Coological Survey	before operation	1958 ON COM. 37: 3	oti

RECEIVED Form C-. 28 NEW MEXICO OIL CONSERVATION COMMISSION 6 1958 Revised 5/1/57

Well Location and Acreage Dedication . Alaton

Section	Α.					f tw.	Date	mary 8, 1	988	
Dieratos	r RT. PAS	ስ <b>ኤ</b> ልሞጠዊ ፤	AT. GAS PE	OPTIONS CO.	lassa	DELHI TAYLOR				
						Township_		Range	12 77	19M21
Located	660	Fer	et From	north Li	ne.	1980 Fee	t From	east	***	Line
						Dedicate			40	_Acre
Name of	Produci	ng Forma	ation	LOWER CA	liuo	Pool	ndestansi			,
l. Is	the Oper	ator the	e only ov	wner* in the	dedica	ted acreage ou	tlined o	n the pla	t below?	?
	<u> </u>									
						the interests o				_
					ent or	otherwise? Ye	sNo	. I	fanswer	is
			solidation		12.4	all the owners			:-1	
belo		er to di	Descion	two is no,	1156	arr cue omuera	and their	riespect	Ive Inte	:16212
261	J									
		Owner				Land Desc	ription	11/10		
							7	WEN!		
	<u> </u>							IN LU		
								, 10EQ		
				<del></del>		<u> </u>	JAN.	1958	<del> </del>	
							$\int_{-\infty}^{\infty} c_0$	N. COM.	/	
						· · · · · · · · · · · · · · · · · · ·	V Di	<del>51. 3 /</del>	f	
Section	В							and the second		
				100			alta and a second	Mary Asset Commen		
		İ		660	1		This i	s to cert	ify that	the
		1		0,		1980		ation in		
		1		0-		7780		is true a		
		1		SF 078918				best of		
		i			1	:	and be		•	_
		1								
		T						Natural C		icts C
		1			1			Operator	•	
		1				ODICINI	I CICNE	BY: JOI	IN J. ST	ROJEI
		1			l	אזוטואט	IL <u>SIUITE</u>	epresenta	tive)	
		!			1		(n	shre serica	CIAC	
		1			1		P. O. 90	x 1565;Fa	emingho	. N.
			SECUT	ON 12	i			Address		
		<b>†</b>	<u> </u>							
		1			1					
		1			1			s to cert		
		1			İ			ocation s		
					, I		•	n Secti <b>on</b> ield note		
		1			i			s made by		
		1					•	ervision		
		<del>                                     </del>		<del> -</del>				s true an		
		. •			1		the be	st of my	knowledg	je and
		1			!		belief	•		•
								urveyed <u>D</u>		
		1						PHEN H. KH		y .
		1								
		1			J			ered Prof er and/or		
	<b>1</b>	7970/20	Calser, y		Tr ZAV		. •	er and or		<b>4</b>
330 6	60 990 12	320 ICSO	१९०० हुउ।० १	2640 2000	1500	1000 500	1	\$ A & = - \$1	803	333
		(Sei	e instru	ctions for c	Omiolad	ing this form o	n tha a:	icate No.	003	
		, 00.		CII J LUI (.	Jan 1 C L	and the Corm of	ind rd	വാഗതവ ത്രൂഷ്	• • •	