## NEV AEXICO OIL CONSERVATION COM. ASSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies

ions of the				Land submit 6 Copies						
		rtesi		Mexico		March	21,	1956		
)IL CONS SANTA FE			(Place) MISSION			(Da				
Gentlemen :										
				r intention to commence the				e known as		
	<b>e</b> h	-11-8+		(Company o	or Operator)			· _		
•••••••••••		#.## <u></u> @3	(Lease)		, Well No	, in	l			
ocated	LOSU	feet	from the.	East		line and	1	2310 fort from the		
					, T	, R	37	, NMPM.		
					d Gas Lease is NoB	-9264				
D	С	В	A	Address						
E	F	G	н	We propose to drill well with drilling equipment as follows:						
L	К	J	I	Drilling Contractor						
м	N	0	Р			••••••••••••••••				

## CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

ØIL CONSERVATION COMMISSION

By.....

124"  8 5/8"  250"  Circulated    7 7/8"  54"  4290-4400"  (a) £50 sacks    (temporarily see of commercial well can be made, then if (commercial well is made, perforate and re-cement to have included and the inclear the included and the included and the	Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
7 7/8"  5½"  4200-4400" (a) 150 sacks    (temporarily see of commercial well can be made, then if (commercial well is made, perforate and re-cement to have made in the above plans become advisable we will notify you immediately. cement 200" above top of salt.    If changes in the above plans become advisable we will notify you immediately. cement 200" above top of salt.    ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) (b) Cement 5½" with (cement enough to bring back to 200" above top of salt.    (c) Two-stage cement job, first stage over possible (productive sones, second stage up to 209 feet above (top of salt.	124"	8 5/8**			250*	Circulated	
(temportarily see of commercial well can be made, then if (commercial well is made, perforate and re-cement to have If changes in the above plans become advisable we will notify you immediately. cement 200' above top of salt. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) (b) Cement 54" with (cement enough to gring back to 200' above top of salt. (c) Two-stage cement job, first stage over possible (productive somes, second stage up to 200 feet above (top of salt. proved	7 7/8"	Sher					
If changes in the above plans become advisable we will notify you immediately. <b>cement 200' above top of salt</b> . ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) (b) Cement 54" with (cement enough to gring back to 200' above top of salt. (c) Two-stage cement job, first stage over possible (productive somes, second stage up to 200 feet above (top of salt. proved		(tempo)	arily see of	compercial w	all can be m		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) (b) Cement 54" with (cement enough to gring back to 200' above top of salt. (c) Two-stage cement job, first stage over possible (productive somes, second stage up to 200 feet above (top of salt. proved		(come	at flag fairs	made novelow	the and many		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) (b) Cement 54" with (cement enough to gring back to 200' above top of salt. (c) Two-stage cement job, first stage over possible (productive zones, second stage up to 200 feet above (top of salt. proved	If changes in the	above plans become advi	isable we will notify yo	immediately.			
(cement enough to gring back to 200' above top of salt. (c) Two-stage cement job, first stage over possible (productive sones, second stage up to 200 feet above (top of salt. sincerely yours, proved		NEOD MATTON AT			ac 400 - 4000	B COP OI SALL.	
(cement enough to gring back to 200' above top of salt. (c) Two-stage cement job, first stage over possible (productive somes, second stage up to 200 feet above (top of salt. proved	ADDITIONAL 1	NFORMATION (II red	completion give full de	tails of proposed plan of	f work )		
(c) Two-stage cement job, first stage over possible (productive sones, second stage up to 200 feet above (top of salt. proved				tails of proposed plan e		ent Sk" with	
(productive sones, second stage up to 200 feet above (top of salt. proved		1000	ant encich t			ent 34" with	
(productive zones, second stage up to 200 feet above (top of salt. proved		(Cen	ent enough to	biring back	to 200° above	a top of salt.	
(top of salt. proved, 19, Sincerely yours, 		(Cen	ent enough to	biring back	to 200° above	a top of salt.	
cept as follows: (top of salt. Sincerely yours, JOHN A. YATES		(Cen (C)	Two-stage co	b gring back ment job, fi:	to 200° above rst stage ove	e top of salt. Er possible	
cept as follows:		(cen (c) (pro	Two-stage co ductive sone	b gring back ment job, fi:	to 200° above rst stage ove	e top of salt. Er possible	
JOHN A. VATES		(cen (c) (pro	Two-stage co ductive sone	ment job, fi s, second sta	to 200° above rst stage ove	e top of salt. Er possible	
JOHN A. YATES		(cen (c) (pro (top	Two-stage co oductive some of salt.	ment job, fi s, second sta	to 200° above rst stage ove	e top of salt. Er possible	
Company or Operator)	oroved	(cen (c) (pro (top	Two-stage co oductive some of salt.	ment job, fi s, second sta	to 200° above rst stage ove	e top of salt. Er possible	
	oroved	(cen (c) (pro (top	Two-stage co oductive some of salt.	ment job, fi s, second sta	to 200 <sup>1</sup> above rst stage ove ge up to 200	e top of salt. er possible feet above	

Position.....

Bookkeeper

Name.....John.A. Yetes

Address... Box ... 1267, Artesia,

Send Communications regarding well to

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NEW MEXICO	
OIL CONSERVATION COMMLON	

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Form C-128

		W	ell Loca	tion and/	or Gas	Proratio	tion Plat Date <b>February 8, 1956</b>			
Operator	John A	Yates			Lease_	Shell	. State			
Well No.	2	Section	23	Towns	ship	18	Range	37	_NMPM	
Located	1650	Feet Fro	om	estI	Line,	2310	Feet Fro	m_ <b>South</b>	Line,	
	Les		County	y, New M	exico.	G. L. E	Elevation			
Name of P	roducing	Formation_	Graybur	8	_Pool	Hobbs	Dedica	ated Acrea	ge	
	(Ne	ote: All dista	ances m	ust be fro	om out	er bounda:	ries of Sec	tion)		
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		ALE : 1"=1000'	<u>i</u>							
l. Is this	Well a D	ual Comp. ?	YesI	No			rtify that the			
2. If the a	answer to	o Question 1	is yes,	are there			m field not or under m		-	
any othe	er dually	completed w	ells with		that	t the same	e are true a	and correc		
dedicate	ed acreag	ge? Yes	No	•	bes	t of my kr	nowledge an			
Name					Dat	e Surveye	d Intrust	ry 8, 2956	·	
Position.					Re-	Vilas	UTA	Toldo 1		
Representi	ng				Keg	gistered	Professiona	i Enginee:	r and/or	

Address

Registered Professional Engineer and/or Land Surveyor