	\$700BUTE	ON C			
BANTA FE		T / T			
PILE		1-			
U.S.G.S.		2			
LAND OFFICE					
TRANSPORTER	OIL	/			
IN A REPORTER	GAS				

NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe. New Mexico

Form C-101 Revised (12/1/55)

PRORATION OF	GAS						
	FFICE	,	NO	TICE OF INTE	NTION TO I	DRILL	
ons of th	is notice	in QUIN	the District posed plan as TUPLICATE	Office of the Oil Conserva re considered advisable, a c . One copy will be returne and submit 6 Copies At-	tion Commission and a opy of this notice show d following approval. Stach Form C- 128 in	pproval obtained be ing such changes we see additional instru	fore drilling or recompletion ill be returned to the sender actions in Rules and Regula set 3 copies of form C-10
	AŢ	cesia,	(Place)	deo		April 28.	1964
IL CON	SERVA	TION CO	MMISSION			(Date)	
entlemen							
You a	are hereb	y notified	that it is our	intention to commence th	c Drilling of a well to	he known as	
				#LLUB			***************************************
			(T 40 04)		AACII INO	in	Th
	·····	···· IC	ct from the	CUULN			AA A
	East			line of Section	16 . 18	line and	feet from the
IVE LO	OCATIO	N FROM	SECTION L	INE)Atoka -	Penn list Pool	, R49 Eddv	, NMPM. County
		•		If State Land the Oil ar	nd Gas Lease is No.	B-8 166	
D	C			If patented land the ow	ner is		
D		В	A	Address		**********	
E	F	G	Н	We propose to drill well	with drilling equipment	as follows:Roti	ary with mud to has far as prac cal
L	K	j	I	***************************************		***************************************	
						######################################	
м	N		P	***************************************	•••••••		
1				We intend to complete t	his well in the	rrow Sands.	
				formation at an approxi	mate depth of	91.00	
We pro	opose to	use the foll	owing strings	CASTNO	DOOD ARE		feet.
	opose to	i	owing strings	of Casing and to cement the	ROGRAM rm as indicated:	· · · · · · · · · · · · · · · · · · ·	fcct.
	of Hole		lise of Casing	of Casing and to cement the	em as indicated: New or Second Hand	Depth	Sacks Cement
Sise o	of Hole			of Casing and to cement the	ROGRAM rm as indicated:	· · · · · · · · · · · · · · · · · · ·	Sacks Cement Coment circulat
11 "	of Hole	4	lise of Casing	CASING P of Casing and to cement the Weight per Foot	ROGRAM em as indicated: New or Second Hand New	Depth 1300 *	Sacks Cement Coment circulat to surface.
11 " 7	7/8 "	4	3 5/8" 1 1/2"	CASING P of Casing and to cement the Weight per Foot 14# Undetermined*	ROGRAM em as indicated: New or Second Hand New How	Depth 1300 *	Sacks Cement Coment circulat to surface. 500 sys.
11 °C	7/8"	ne above p	B 5/8 * 1 1/2 * lans become a	of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you	ROGRAM em as indicated: New or Second Hand New Hew Ling with 1.6 immediately.	9200' - 1.8 safe	Sacks Cement Coment circulat to surface. 500 sys.
11 " 7	7/8"	ne above p	B 5/8 * 1 1/2 * lans become a	CASING P of Casing and to cement the Weight per Foot 14# Undetermined*	ROGRAM em as indicated: New or Second Hand New Hew Ling with 1.6 immediately.	9200' - 1.8 safe	Sacks Cement Cament circula to surface. 500 sxs.
11 " 7	7/8"	ne above p	B 5/8 * 1 1/2 * lans become a	of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you	ROGRAM em as indicated: New or Second Hand New Hew Ling with 1.6 immediately.	9200' - 1.8 safe	Sacks Cement Cament circulate to surface. 500 sxs.
11 " 7	7/8" nges in th	ne above p	3 5/8 * 1 1/2 * lans become a	of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you	ROGRAM em as indicated: New or Second Hand New Hew Ling with 1.6 immediately.	9200' - 1.8 safe	Sacks Cement Coment circulate to surface. 500 sxs. ty factor. RECEIVED APR 28 1964
7 If char ADDIT	7/8" nges in the	ne above pi INFORM	Isse of Casing 3 5/8* 1 1/2* Ians become a IATION (If	of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you	ROGRAM em as indicated: New or Second Hand New Hew Ling with 1.6 immediately.	9200' - 1.8 safe	Sacks Cement Coment circulate to surface. 500 sxs. ty factor. RECEIVED
7 If char ADDIT	7/8" nges in the	ne above pi INFORM	Isse of Casing 3 5/8* 1 1/2* Ians become a IATION (If	CASING P of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you recompletion give full deta	New or Second Hand New How Ting with 1.6 immediately. sils of proposed plan of	1300' 9200' - 1.8 safe work.)	Sacks Cement Coment circulate to surface. 500 sxs. ty factor. REGEIVED APR 28 1964
7 If char ADDIT	7/8" nges in the	ne above pi INFORM	Isse of Casing 3 5/8* 1 1/2* Ians become a IATION (If	CASING P of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you recompletion give full deta	New or Second Hand New Hew Ling with 1.6 immediately. sils of proposed plan of Sincerely yours,	9200 ' - 1.8 safe work.)	Sacks Cement Coment circulate to surface. 500 sys. Factor. RECEIVED APR 2.8 1964
7 If char ADDIT	7/8" nges in the Tronal AP	ne above pi INFORM	3 5/8" 1 1/2" lans become a IATION (If	CASING P of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you recompletion give full deta	New or Second Hand New Here Ling with 1.6 immediately. sils of proposed plan of Sincerely yours, Water Per	9200' -1.8 safe work.) roleum Corr (Company or Operator)	Sacks Cement Coment circulat to surface. 500 sxs. ty factor. REGEIVED APR 28 1964 CLARAGE APPRICE
7 If char ADDIT	7/8" nges in the TIONAL AP collows:	ne above pi INFORM	Isse of Casing 3 5/8" 1 1/2" Ians become a IATION (If	CASING P of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you recompletion give full deta	New or Second Hand New How Fing with 1.6 immediately. tils of proposed plan of Sincerely yours, By	9200' -1.8 safe work.) Company or Operator (Company or Operator (Compan	Sacks Cement Coment circulat to surface. 500 sys. ty factor. RECEIVED APR 28 1964 C. A. C. APRICA, DIVIOS
7 If char ADDIT	7/8" nges in the TIONAL AP collows:	ne above pi INFORM	3 5/8" 1 1/2" lans become a IATION (If	CASING P of Casing and to cement the Weight per Foot 14# Undetermined* Will set st dvisable we will notify you recompletion give full deta	ROGRAM em as indicated: New or Second Hand New Hew Ling with 1.6 immediately. tils of proposed plan of Sincerely yours, Yates Per By	9200' - 1.8 EAFE work.) Toleum Corrections (Company or Operate Communications regards) Toleum Corrections (Communications regards)	Sacks Cement Coment circulat to surface. 500 sys. ty factor. RECEIVED APR 28 1964 C. ARRETTA, DEFFICE CONTACTOR

NUMBER OF COPI	ES RECE	VED	
DI	STRIBUT	ON	
SANTA FF		T	T
FILE		 	
U.S.G.S.		+	+
LAND OFFICE		+	- -
TRANSPORTER	OIL		
THE REPORTER	GAS	1	
PRORATION OFFI	E		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

PROPATION OFFICE			SEE INS	TRUCTIONS	FOR C	DMPLETING TH	IS FORM	ON THE REVE	RSE SIDE
OPERATOR									
Operator					SECT	ION A			
Yates	Petr	oleum Cor	poratio	h	1	ethon State			Well No.
Unit Letter P	Secti		Township		Ra	nge	County		AM-1
Actual Footage L	ocation	16	<u> </u>	18 South	1	26 East		Eddy	
990		from the	South	1: 1		200			
Ground Level Ele			Time and			990 fee	t from the		line
3358					Pool	la fins	,		Dedicated Acreage:
1 Is the Orange								.	Acres
who has the ric	the on	ily owner in t	he dedicate	ed acreage ou	tlined or	the plat below?	YES_3	NO	("Ouner" means the person
another. (65-	3-29 (e) NMCA 102	5 Came 1	. ,		appropriate the b	roauction	i either for himse	elf or for himself and
If the answer to	o quest	ion one is "	no " howe .	La face.					or for simself unu
wise? YES	NC) If	answer is '	ves." Type	of Con-	owners been co lidation	nsolidate	d by communitiz	ation agreement of other-
o. If the answer to	quest	ion two is "r	no," list al	the owners	and their	respective ices			RECEIVED
Owner						Land Descripti)W:	
						Land Descripti	on		<u> १८३ ८ सम्बद्ध</u>
									*1
					<u> </u>				Cl. II. C.
			SECTI	ON B				7	
	Ţ		R 2	ń R				CI	ERTIFICATION
	-					!		I hereby cer	tify that the information
	i		1			1		in SECTION	A above is true and com-
	į							plete to the	best of my knowledge and
	!					i		belief.	10)
	- 1					!		Kriha Name	rd C. Norman
						1		1	
	i					 -		Position	C. Norman
	!		ĺ			1		Geolog:	ist
	-					•		Company	
	i		1			İ	i	Yates Pe	etroleum Corp.
	i					1	1	Date	1004
	!		3			1	ı	April 17	, 1964
			16						
	İ					ļ 1			
	į					f I	1	I hereby certif	y that the well location
	-				,	İ	i	shown on the	plat in SECTION B was
	-						ļ	plotted from fi	eld notes of actual
	i							surveys made	by me or under my
	1		- 1		i			supervision, a	nd that the same is true
	-+							and correct to	the best of my knowledge
	ļ				i			and Deliel.	
	 				Ì	M-1 _ 290			
	i					_1	1	Date Surveyed	
	ĺ					Ř١		April	6,1964
	[ľ			δi		and/or Land Su	fessional Engineer
	_							Land Su	rveyor
		-						Jours	Mr Ground
130 660 990	1320	1650 1980	2310 2640	2000	1500	1000 500		Certificate No.	
							V	N.	M. L. S. No. 5/2

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.