## POFTM 9-3831 b APPROVED OCT 26 1962 JERRY W. LONG DISTRICT EN LIGHT GRANTING

(SUMMET IN TRIPLICATE)

JERRY W. LONG
DISTRICT ENGLERARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Bu Ap	dget Bures proval expi	ui No. 42-R359.4. ires 12-81-60.	i
Indian Ag			
Allottee			
Lease No.	14-20	-181-46	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHIPPOFF - PE-	H-97-12-1
NOTICE OF INTENTION TO CHANGE F			REPORT OF SHOOTI		╨┈╙┈╠╌╢
NOTICE OF INTENTION TO TEST WAT			REPORT OF ALTERII	1111	
NOTICE OF INTENTION TO REDRILL		SUBSEQUENT	REPORT OF REDRIL	LING OR REPAIR 1	<u> 1962 —</u>
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT	REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTA	RY WELL HISTORY.	U.S. CEOLOGICA	
NOTICE OF INTENTION TO ABANDON				U. S. GEOLOGICA DURANGO,	
		<u> </u>			<u> </u>
(INDICA	TE ABOVE BY CHECK MARI	K NATURE OF REPORT	, NOTICE, OR OTHER	DATA	
			(	Outober 16	19 🗱
		~~~~~~			, 17
Vell No. 10 is lo	cated 585 ft. fr	$\operatorname{rom}\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and	d <b>2256</b> ft. fr	rom W line of	sec. 19
	(Twp.)	(Range)	(Meridian)	/ RM	17112
()( Sec. and Sec. No.)	lan A		Bou	Herido '	JLIVEN
(Field)	(Count	y or Subdivision)		(State or Time (State)	
•		2722		10,	9 10m
he elevation of the derricl	k floor above sea l	evel is	łt.	/ ° co	" «20%
				\	V. Co.
				1 2/2	03.
State names of and expected depths	to objective sands; show s ing points, and al	AILS OF WOR		O/L CO/ O/S7 sings; indicate muddi	
Prill on 8 2/6" hele and count 700' of 7 Coment to be circular A 0/" hele will then the Gallup formation 80 costs of count. The expected Gallup approximate depth of 15 found mocostary, 2 25,000 gallone of ci Gampletian procedure	to objective sands; shows ing points, and sill this well in the tep of the tep of easing with led to the sure be drilled with where 1860' or pay sens will the well will land 25,800 years 1860' will be determined.	the Names of the terms of the Names of the terms of terms of the terms of t	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	ing job., office in the control with the
Prill an 8 2/6" hele and count 700' of 7 Concut to be circular A Of hele will then the Gallup formation 60 seatm of count. The expected Gallup approximate depth of If found necessary, 25,000 gallane of oi Gampletian procedure I understand that this plan of we No Martin	to objective sands; shows ing points, and sill this well in the tep of the tep of easing with led to the sure be drilled with where 1860' or pay sens will the well will land 25,800 years 1860' will be determined.	the Hamos of the same of the s	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	ing job., office in the control with the
Prill an 8 8/6" hele and count to be circular of Formation to be circular the Gallup formation 80 costs of counts. The expected Gallup approximate depth of 15 found mesoscory, 25,000 gallone of ci-Gampletian procedure	to objective sands; show a ling points, and all lill this well is to the top of ensing with local to the sure be drilled with where 1980's and the the well will land 25,000 p will be determined as proved or the most receive approval.	the Hamos of the same of the s	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	ing job., office in the control with the
Brill on 8 8/4" hole and course 700° of 7 Company 100° of 100°	to objective sands; show a ling points, and all lill this well is to the top of ensing with local to the sure be drilled with where 1980's and the the well will land 25,000 p will be determined as proved or the most receive approval.	the Hamos of the same of the s	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	ing job., office in the control with the
Prill on 8 2/6" hele and count 700' of 7 Concut to be circular A of hele will then the Gallup formation 60 costs of count. The expected Onlive approximate depth of If found necessary, 25,000 gallone of ci Gompletion processor  I understand that this plan of we No Martin Company	to objective sands; show a ling points, and all lill this well is to the top of ensing with local to the sure be drilled with where 1980's and the the well will land 25,000 p will be determined as proved or the most receive approval.	the Hamos of the same of the s	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	ing jobs, office in the second with the second of the seco
Brill on 8 2/4" hele and count 700' of 7 Comput to be eironle A Of hele will then the Gallup formation 60 sector of counts. The expected Gallup approximate depth of If found necessary, 25,000 gallone of oi Gampletian procedure I understand that this plan of we He Maytim Company 3237 Bast Address	to objective sands; show a ling points, and all lill this well is to the top of ensing with local to the sure be drilled with where 1980's and the the well will land 25,000 p will be determined as proved or the most receive approval.	the Hamos of the same of the s	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	d run i unter- in top of led with
Prill an 8 2/4" hele and count 700' of 7 Council to be circular A of hele will then the Gallup formation 60 seaths of count. The expected Gallup approximate depth of If found necessary, 25,000 gallone of oi Gompletion procedure I understand that this plan of we No Maytim Company 3227 Bast Address	to objective sands; show a ling points, and all lill this well is to the top of ensing with local to the sure be drilled with where 1980's and the the well will land 25,000 p will be determined as proved or the most receive approval.	the Hamos of the same of the s	option of proposed ca opposed work)  wing manuser  chale (nyyr  chale (nyyr  commit to  granisately  will be re  d or drille  ted eyen he  fynetured u  d.	sings; indicate mudding war. 700°) on shut off all a land comment of with air to le . The approximate	d run i unter- is top of led with is an

gyrkt kollen for transport og fill at en styret

gradient de la companya del companya del companya de la companya d

-	_			
NUMBER OF COPIL	SRECE	VED		
015	TRIBUT	ON		
SANTA FE		T		
FILE				
U. S. G. 5		1		
LAND OFFICE		1		
TRANSPORTER	OIL			
	GAS		1	
PRORATION OFFI	E			

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER GAS		SEE INSTRUCTIONS	FOR CO	MPLETING TH	HIS FORM O	N THE REVI	ERSE SIDE
OFFICE OFFICE							
SECTION A							
Operator							
	Oil & Gas			Azteo			1
	tion 10	Township 31 North	Ran	15 West	County	San Juan	n
Actual Footage Locat							
<b>535</b> fe Ground Level Elev.	et from the Sc			fe	et from the	West	line
5789	Producing F Gallup		Pool	Verde G	e Ilun	,	Dedicated Acreage:
	1		<u> </u>	702 00 0	- Lup		40 Acres
1. Is the Operator the	only owner in	the dedicated acreage or	utlined on	the plat below	w? YES_	NO X	. ("Owner" means the person
who has the right	to drill into and	l to produce from any poc	ol and to a	appropriate the	production	either for hin	uself or for himself and
another. $(6)-3-2$	'9 (e) NMSA 19.	35 Comp.)					
2. If the answer to qu	estion one is	'no," have the interests	of all the	owners been	consolidated	by communi	tization agreement or other-
wise: IES	NO I	answer is "yes," Type	of Conso.	lidation F	deler		FREINEM
Owner	estion two is	'no," list all the owners	and their			<u>'':                                   </u>	
Owner				Land Descrip	ption	~ 0	0.007
					· <del> </del>		<u>001 17 1962</u>
							a in
							GEOLOGICAL SURVEY
		SECTION B		<del></del>			CERTIFICATION
	ì			†		T h	
	İ			İ			certify that the information ON A above is true and com-
	!			!	I		ne best of my knowledge and
	ļ			I		belief.	ne best of my knowledge and
	ł 				İ		
	i			1		Name	20/1
<b> </b>	<del></del>			<del> </del>		10,00	Clement
				1		Position	31
	ļ			Ì		Company	Consulting Geologist
							artin Oil & Gas Co.
İ	i			1	ŀ	Date	
	i	}		1	1	Oct	ober 15, 1962
		OFOTION 40		ļ	İ		
		SECTION 10	<del></del>				
	· I	T 31 N. R 15 W		i	1		
	UL HAR	AN COUNTY. NEW MI	EXICO	ļ			ertify that the well location
Į	•			İ			he plat in SECTION B was
	1			1			m field notes of actual ade by me or under my
	i						n, and that the same is true
	1			!	:		t to the best of my knowledge
<u> </u>	The same	WY		<del> </del>		and belief.	
	1			!			
				1		Date Surve	wad
	i	Bearen	tn.		1		yea -4_62
2238'-	1	PROPOSI LOGATIO		İ			Professional Engineer
		25	FET	!		and/or Lan	
		5.					,
						- Jehn	un IM. Clark
0 330 660 990	1320 1650 198	00 2310 2640 2000	1500	1000 5	500 O	Certificate	**************************************

## 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.