Form 9-381 a (Feb. 1951)

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 37 020728
Unit SEA MEA Bec. 33,
1-299, H-104, Held Mexico

# SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	TI.	SUBSEQUENT R	EPORT OF WATER SHUT-OFF	P-T			
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OF ACTOIZING					
NOTICE OF INTENTION TO TEST WATER	1	11	EPORT OF ALTERING CASING	<u> </u>			
NOTICE OF INTENTION TO RE-DRILL OR							
NOTICE OF INTENTION TO SHOOT OR A			EPORT OF ABANDONMENT NOW DESCRIPTION	<u> </u>			
NOTICE OF INTENTION TO PULL OR ALI		1    1					
NOTICE OF INTENTION TO ABANDON WE			11 6 GEOLOGICAL S				
		<u>ll</u>					
(INDICATE	ABOVE BY CHECK MARK NA	ATURE OF REPORT,	NOTICE, OR OTHER DATA)				
	-		November 3,	9 🚱			
ell No. 16. Zachry is located	29-8	10-	1030 ft. from E line of sec. 33	l			
(14 Sec. and Sec. No.)	(	ange)	(Meridian)				
Grield)	San Asan Co (County or 8	hubdivision)	(State or Territory)	•			
ate names of and expected depths to o	DETAIL bjective sands; show sizes, ing points, and all other	S OF WORK	ths of proposed casings; indicate mudding jobs, o				
ate names of and expected depths to one objective sand is the expose Casing Programs  h b-1/2" stage cellar tery Tools will be exp	DETAILS bjective sands; show sizes, ing points, and all oth  Dakotta Forma  2501 3-5/0, 65501 hal/2,	s of Work, weights, and long or important properties antic	ths of proposed casings; indicate mudding jobs, o	B. Cas. OO gas			
e objective sand is the opose Casing Progress a hel/2" stage cellar tary Tools will be one	DETAILS bjective sands; show sizes, ing points, and all oth  Bakerta Forma  250° 5-5/0°, 6550° bal/2°, and balow Fist Played from sur	s of Work, weights, and long or important properties. Should be a sention of the control of the	ths of proposed casings; indicate mudding jobs, opened work)  ipated at approx. 6550°.  ipated at approx. 6550°.  ipated at approx. 6550°.  ipated to surface w/250 sacing. July Committed w/250 sacing. Committed with Market	B. Cas. OO gas			
e strictive sand is the spoone Casing Programs  hel/2" stage cellar tary Tools will be see	DETAILS bjective sands; show sizes, ing points, and all oth  Bakerta Forma  250° 5-5/0°, 6550° bal/2°, and balow Fist Played from sur	s of Work, weights, and long or important properties. Should be a sention of the control of the	ths of proposed casings; indicate mudding jobs, opened work)  ipated at approx. 6550°.  ipated at approx. 6550°.  ipated at approx. 6550°.  ipated to surface w/250 sacing. July Committed w/250 sacing. Committed with Market	B. Cas. OO gas			
ate names of and expected depths to one objective sand is the spoose Casing Programs  a 4-1/2" stage cellar tery Tools will be est	DETAILS bjective sands; show sizes, ing points, and all oth  Bakerta Forma  250° 5-5/0°, 6550° bal/2°, and balow Fist Played from sur	s of Work, weights, and long or important properties. Should be a sention of the control of the	ths of proposed casings; indicate mudding jobs, opened work)  ipated at approx. 6550°.  ipated at approx. 6550°.  ipated at approx. 6550°.  ipated to surface w/250 sacing. July Committed w/250 sacing. Committed with Market	B. Cas. OO gas			
ate names of and expected depths to one objective sand is the spoose Casing Programs a 4-1/2" stage cellar tery Tools will be and traced T.D. 6550".	DETAILS bjective sands; show sizes, ing points, and all oth se Dakota Formal 250° 3-5/6°, 6550° bml/7°, and below Fict blowd from sur	s of Work, weights, and long or important properties. No. 12-00 (1976) (	the of proposed casings; indicate mudding jobs, cool work)  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 250 sand  Ipased	B. Cas. OO gas			
ate names of and expected depths to one objective sand is the spoose Casing Programs a 1-1/2" stage cellar tery Tools will be any timeted T.D. 6550'.	DETAILS bjective sands; show sizes, ing points, and all oth se Dakota Formal 250° 3-5/6°, 6550° bml/7°, and below Fict blowd from sur	s of Work, weights, and long or important properties. No. 12-00 (1976) (	the of proposed casings; indicate mudding jobs, cool work)  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 250 sand  Ipased	es O se roz.			
ate names of and expected depths to one objective sand is the opose Casing Programs a hel/" stage cellar tary Tools will be est timated TaB. 6550.  Il will be sand fraces	DETAILS bjective sands; show sizes, ing points, and all oth se Dakota Formal 250° 3-5/6°, 6550° bml/7°, and below Fict blowd from sur	s of Work, weights, and long or important properties. 10.5% artistics artistics artistics are cliff. I face to Table at least a stimular artiful by the Geoleville.	the of proposed casings; indicate mudding jobs, cool work)  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 250 sand  Ipased	es O se roz.			
ate names of and expected depths to one shipsetive and is the spoose Casing Programs a bal/r stage cellar tery Tools will be said fractal tall be said fractal tall be said fractal.	DETAILS bjective sands; show sizes, ing points, and all oth se Dekrote Formal 250° 5-5 C*, 6550° 1-1/2*, set below Fist Played from sur	s of Work, weights, and long or important properties. 10.5% artistics artistics artistics are cliff. I face to Table at least a stimular artiful by the Geoleville.	the of proposed casings; indicate mudding jobs, cool work)  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 250 sand  Ipased	es O se roz.			
ate names of and expected depths to one subjective sand is to opose Casing Programs  a 4-1/2" stage cellar tary Tools will be say licated T.D. 6550".  It will be sand freest tunderstand that this plan of work a company 5 2021 103 3	DETAILS bjective sands; show sizes, ing points, and all oth see Dakota Formal 250° 5-50°, 6550° bml/2°, seet ballow Fiets layed from sur-	s of Work, weights, and long or important properties. 10.5% artistics artistics artistics are cliff. I face to Table at least a stimular artiful by the Geoleville.	the of proposed casings; indicate mudding jobs, cool work)  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 6550.  Ipased at approx. 250 sand  Ipased	es O se roz.			

#### FORM C-128 Revised 5/1/57

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

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
				SECTI	DN A					
Operator				Lease					Vell No.	
	d Union Pr		Company		chary				16	
	tion	Township	o44.	Ran	-	County	Tan			
H	33	29 1	forth	1.0	0 West	2981	Juan			
Actual Footage Locati			1:		food	form the		t	ine	
Ground Level Elev.	Producing Fo	North	line and	1030 Pool	1668	from the	East		ated Acreage:	
5646	Dak				sin Dakota				=320 Acres	
7045										
1. Is the Operator the	only owner in	the dedicated	d acreage ou	tlined on	the plat below?	YES X	_ NO	. ("01	uner" means the person	
who has the right to										
another. (65-3-29		-								
2. If the answer to que	estion one is "	no,'' have th	e interests	of all the	owners been co	nsolidated	by communit	izetion	agreement or other-	
wise? YES	NO If	answer is "	yes,'' Type	of Conso	lidation		ACTION A			
3. If the answer to que	estion two is "	no,'' list all	the owners	and their	respective inte	rests below	FI'H\\/I	14.		
Owner					Land Descript	ion / K	LULIYI	<u>ת</u>		
			-							
						N	OV 8 19	961	-	
: · · · · · · · · · · · · · · · · · · ·					l	1	L CON. C	<del>M.)</del>	<b>/</b>	
		SECTIO	ON R	<del></del>		<del>/\</del> \		4	IFICATION	
		32077	<del></del>		<del></del>		י ייכוטן		IFICATION	
	ì				ļ <b>1</b>		I nereby	certify	that the information	
	j				1510		1	-	bove is true and com-	
	1				! 7		B .		of my knowledge and	
	ļ				! !		belief	11 -1	In and all	
l l		i			1 1		1 Dul	Kirl	D. Holand	
	ļ						Name	<u> </u>	U	
	ł	_			<u>i 1</u>		Ollbe	rt D.	Moland, Jr.	
<b></b>	T				1		Position	-		
	-				041	.030#	Dellis	og R	beamstore.	
	ì				Ì		Company	*		
	Ì	ĺ			į		Date		hian Prode Coe	
	1							ber :	, 1961	
	Ì	_1			İ					
	<del> </del>				<del></del>					
	1				i	1				
	1				i	I	-	_	that the well location	
			•		İ			_	t in SECTION B was	
	i				ļ		-		d notes of actual	
	!				!				me or under my	
] [	!								that the same is true	
									e best of my knowledge	
[	·		T — — —				and belief			
					. 1					
					1		Date Surv			
					j		0c	tober	16, 1961	
	i	į			1	<b>1</b>	-		essional Engineer	
	ļ				!	<b>B</b> -	and/or La	and Sur	reyor	
<b>[</b> ]	ļ							, v	The line	
							D/. 0	4.	MURIKANT	
0 330 660 990	1320 1650 19	80 2310 26	40 200	0 <i>15</i> 0	00 1000 5	500 0	Certificat	e No.	345	
· · · · · · · · · · · · · · · · · · ·										

## 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.