Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Las (hmcsa

(16 No. 16-071900-A

UNITED STATES
DEPARTMENT OF THE INTERIOR

Unit Federal Lea 6015 ARC

GEOLOGICAL SURVEY AM 10 15

			1:65	RVEY 31 A		/**S
SU	– J NDRY N O	OTICES	AND RE	PORTS (ON WELL	s 🤾 🦼
NOTICE OF INTENTIO	ON TO DRILL		I SUBSEOL	JENT REPORT OF W	ATER SHUT-OFF	
	ON TO CHANGE PLANS				OOTING OR ACIDIZIN	
· ·	ON TO TEST WATER SHI		i		TERING CASING	i i
-	ON TO RE-DRILL OR RE		1 11	IENT REPORT OF RE	-DRILLING OR REPAI	R
_	ON TO SHOOT OR ACID		i It	ENT REPORT OF A	ANDONMENT	
	ON TO PULL OR ALIER		1 11	IENTARY WELL HIST	ORY	
NOTICE OF INTENTI	ON TO ABANDON WELL.					
	(indicate abo	OVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR O	THER DATA)	
				Jul	y 12,	, 19
		330 (c. c.	XICHX.		from HIX.	of sec.
Well No	is located		om. [S] line		from W mie	: OI SCC
SW/4 Sec	<u>. 9</u>	205 (Twp.)	(Range)	MPH (Meridia	n)	
(1/4 Sec. and S	ec. No.)	(Twp.)	(Range)	(270,1010	Hew Mex	ico
Mark Book	_					
West Tea (Field)		or above sea			(State or Territo	ory)
(Field) The elevation o		or above sea DET	level is	ORK	,	
(Field) The elevation of sand	f the derrick floo expected depths to obje	DET	level is	ORK	ed casings; indicates	mudding jobs, cemer
(Field) The elevation of State names of and elevation State names of and elevation (8*OD Casing) Casing	f the derrick floo expected depths to object	DET	level is	ORK d lengths of proposit proposed work)	ed casings; indicates LCASS 550 Saol 575 Saol	nudding jobs, cemer
(Field) The elevation of State names of and elevation State names of and elevation Casing Casing Casing Casing Casing	f the derrick floo expected depths to object	DET DET DET DET DETIVE sands; show ing points, and Nell Ro	level is	ORK ad lengths of proposet proposed work)	od casings; indicates Lease 550 Saci 575 Saci 60 Saci	mudding jobs, cemer
(Field) The elevation of State names of and elevation State names of and elevation Casing Cas	f the derrick floo expected depths to object	DET	level is	ORK of lengths of proposite proposed work)	od casings; indicates 16888 550 Saol 575 Saol 60 Saol	nudding jobs, cemer 18 18 18 18
(Field) The elevation of State names of and elevation of and elevation of and elevation of an	f the derrick floor expected depths to object Gas Company's 176 or 1 with rotary 3000' to tot OIL & GAS CO	DET	level is	ORK ad lengths of proposite proposed work) Lea 6015 f approximately ap	od casings; indicates LCASE 550 Sacil 575 Sacil 60 Sacil tely 3400 (nudding jobs, comer 18 18 18 18 10 10 10 10 10 10 10 10 10 10
(Field) The elevation of State names of and elevation of and elevation of and elevation of an	f the derrick floor expected depths to object Gas Company's 176 177 1 with rotary 1 3000° to tot 1011 & GAS COMMISSI	DET	level is	ORK ad lengths of proposite proposed work) Lea 6015 f approximately ap	od casings; indicates LCASE 550 Sacil 575 Sacil 60 Sacil tely 3400 (nudding jobs, comer 18 18 18 18 10 10 10 10 10 10 10 10 10 10
The elevation of State names of and elevation of State names of an elevation of all elevations of an elevation of an elevation of all elevations of all eleva	f the derrick floor expected depths to object Gas Company's 176 177 1 with rotary 1 3000' to tot 1 OIL & GAS COMMISSI	DET	level is	ORK ad lengths of proposite proposed work) Lea 6015 f approximately ap	od casings; indicates LCASE 550 Sacil 575 Sacil 60 Sacil tely 3400 (nudding jobs, comer 18 18 18 18 10 10 10 10 10 10 10 10 10 10
The elevation of State names of and elevation of and elevation of and elevation of and elevation of an elevati	f the derrick floor expected depths to object Gas Company's 176 1 with rotary 1 3000' to tot 1 OIL & GAS CO TION COM/ISSI 1 this plan of work must Sinclair Oil	DET ctive sands; showing points, and Nell No. Nell No. Company tools to tel depth. CMPANY WILL CM ORDER at receive approve & Gase Com 70	level is	ORK ad lengths of proposite proposed work) Lea 6015 f approximately ap	od casings; indicates LCASE 550 Sacil 575 Sacil 60 Sacil tely 3400 (nudding jobs, comer 18 18 18 18 10 10 10 10 10 10 10 10 10 10

n de la compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania del compania de la compania de la compania de la compania del compania

te st sint

mental and the state of the land of the land of the state of the state

MATES A POTENCIA CITE DE CAS COMENNO AT LE CELANA COLLINARIAMENTO DE REMARCIO CIT. DE RESERVACION DE RESERVACIO

The product of the Control of the

OT I won . I to

(a. D. let straits) Chief (letk, froduction lapt

UMBER OF COPIE	S RECEIVE	0	
01:	TRIBUTION		
SANTA FE			
FILE		1	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GA5		
PROBATION OFFI	CE		

MEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.S.G.9. LAND OFFICE		WELL	LOCATION	A AND AC	REA	GE DED	ICATION	PLAT	
TRANSPORTER GAS		SEE INST	RUCTIONS FO	R COMPLET	NG THI	S FORM O	N THE REVI	ERSE SIDE	
PROBATION OFFICE OPERATOR	<i>′</i>	_							
			S E	CTION	3.8	1 M	10 6		
Operator Sinclair	011 & Gas	Company	L	ease Fadora	t Tas	400 5		Well No.	.
Unit Letter	Section	Township		Range	-	County			<u> </u>
X	9	20 1	leath_	33 %	ut		les		<u>.</u> -
Actual Footage L	ocation of Well: feet from the	Sandh	line and	2040	6	t from the	فعطا	li	
Ground Level Ele		Formation		ool	166	t from the	West	line Dedicated Acreag	e:
	Yet	bass son		Mes	i Zee	18		40	Acres
who has the ri another. (65- 2. If the answer	ight to drill into -3-29 (e) NMSA to question one i	and to produce 1935 Comp.) is "no," have t . If answer is '	from any pool a he interests of 'yes,'' Type of	nd to appropri all the owners Consolidation d their respec	ate the	production onsolidated	either for his	(''Owner' means mself or for himself itization agreement	and
	-,								
		SECTI	ON B					CERTIFICATION	
					. — — —		in SECT	Glerk Prod Leir Oil & 12, 1963	e and com- viedge and
		Ö					shown on plotted from surveys results and corresults and belief the surveys and belief the surveys and belief the surveys and for L.	<i>20</i> 0	I location ON B was ctual r my me is true y knowledge

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.