

N. M. C. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.							
Land Office	Lad	Cruces					
Lease No. Oble 17-							
Unit (4)	iot	15					

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SUNDRY NOTICES AND	REPORTS ON WELLS
	L. Luc Cap
NOTICE OF INTENTION TO DRILL S	SUBSEQUENT REPORT OF WATER SHUT-OFF
· · · · · · · · · · · · · · · · · · ·	UBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
l li	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	UBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
office of interview to real out the state of	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
, ,	April 1 , 19 61
States in Ach	(F)
ell No. is located $\frac{3630}{S}$ ft. from $\frac{11}{S}$	line and 2310 ft. from $\frac{E}{W}$ line of sec. 1
ot 15, Jection 1 16-3 30-3	• •
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
e. Hereira Crayburg - Eddy	Non Paxion
(Field) (County or Subdi	vision) (State or Territory)
tate names of and expected depths to objective sands; show sizes, weig	which and lengths of proposed casings, indicate mudding jobs, coment-
ing points, and an other in	nportant proposed work)
So. Union-federal #3:	portant proposed work)
o. Union-federal #3: ropose to drill with cable tools to appearably 500' of 8-5/8" 20# J-55 new muriciproximately 250 sacks of cament circularity 3400' of 44" 7.5/ J-55 casing,	proximately 3400'. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mew, (6-3/4" hole) with sufficient
From Federal /3: Propose to drill with cable tools to approximately 500' of 8-5/8" 20/ J-55 new muriciparticity 250 eacks of cament circultantely 3400' of 4g" 9.5/ J-55 casing, 1	proximately 3400'. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mew, (6-3/4" hole) with sufficient
o. Union-federal #3: ropose to drill with oable tools to approximately 500' of 8-5/8" 20# J-55 new muriciproximately 250 sacks of casent circulately 3400' of 4g" 7.5/ J-55 casing, 1	provisately 3400'. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mey, (6-3/4" hole) with sufficient sand.
ropose to drill with cable tools to appropriately 500' of 8-5/8" 20% J-55 new muripproximately 250 sacks of cament circulately 3400' of 42" 9.5% J-55 casing, report of cament to cover the reductor	proximately 3400'. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mew. (6-3/4" hole) with sufficient sand. APR 3 1961
ropose to drill with cable tools to approximately 500' of 8-5/8" 20% J-55 new mark approximately 250 sacks of cament circularitaly 3400' of 42" 7.5% J-55 casing, report of cament to cover the red water. I understand that this plan of work must receive approval in writing	provinately 300°. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mew, (6-3/4" hole) with sufficient sand. APR 3 1961 g by the Geological Survey before operations may be commenced.
Propose to drill with cable tools to approximately 500' of 8-5/8" 20% J-55 new mark approximately 250 sacks of cament circulantely 3200' of 42" 9.5% J-55 casing, removal of cament to cover the red water	proximately 3400'. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mew. (6-3/4" hole) with sufficient sand. APR 3 1961
Propose to drill with cable tools to appropriately 500' of 8-5/8" 20% J-55 new murisproductely 250 specks of cament circulantely 3400' of 42" 9.5% J-55 casing, removal of cament to cover the red water	provinately 300°. Will set approx- face casing (10-3/4" hole) with lated to surface. Will set approx- mew, (6-3/4" hole) with sufficient sand. APR 3 1961 g by the Geological Survey before operations may be commenced.
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NUMBE - OF COPIES RECEIVED						
DIS	TRIBUTIO	N				
SANTA FF		\				
FILE						
U.S.G.S.						
LAND OFFICE						
TRANSPORTER	OIL					
	GAS	<u> </u>				
PRORATION OFFICE						
OPERATOR .						

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NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.S.		WELL I	LOCATION	AND	ACREA	GE DED	ICATION	I PLAT	
TRANSPORTER GAS		SEE INSTI	RUCTIONS FOR	R COMPL	ETING TH	IS FORM O	N THE REVI	REEDE EIVED	
PRORATION OFFICE								K = = =	
			SEC	CTION	A			APR 4 1981	
					30 Union derai Well No.				
Unit Letter	Section	Township	L	Range		County		ARTESIA, CATAL	
Lot 15 Actual Footage L	l l	16	South	30	East	E	ddy		
3630		South	line and	2310	fee	et from the	East	line	
Ground Level Ele	1	_	Po			A		Dedicated Acreage:	
3947	Variation 1	tourg_		30.	MISTRA	Con years	<u> </u>	40 Acres	
1. Is the Operator	r the only owner in	the dedicated	acreage outline	ed on the	plat below	? YES_	NO	("Owner" means the person	
who has the rig	ght to drill into and -3–29 (e) NMSA 193	to produce fr	om any pool and	d to appr	opriate the	production	either for hin	nself or for himself and	
			interests of al	11 the ow	nero hann a	ا ا ا م	h	tization agreement or other-	
wise? YES	NO If	answer is "y	es,'' Type of C	onsolida	ition	Onsolidated	by communi	tization agreement or other-	
3. If the answer t	o question two is '	no," list all	the owners and	their res	pective int	erests belo	w:		
Owner				Ls	and Descrip	tion		APR 3 1961	
	******	SECTIO	N B				7	CERTIFICATION	
			 	Ţ			1	CERTIFICATION	
1		R 30	E				I hereby	certify that the information	
				i				ON A above is true and com-	
				i			plete to t belief.	he best of my knowledge and	
				1			berier.		
							Name	RIODOFT	
				-			Position	Agent	
	1						Company		
	į	1		j			Date	Bob Dean, Ltd.	
				!			1	April 1, 1961	
	1			1					
Lot 12	Lot	11	Lot 10		Lot 9	,			
ļ				!			I hereby c	ertify that the well location	
	j			ì			shown on	the plat in SECTION B was	
	İ			İ				om field notes of actual	
				- 1				ade by me or under my on, and that the same is true	
	İ			į		:		et to the best of my knowledge	
Tet 12				+		<u></u> -	and belief		
Lot 13	Lot		Lot 15	Į.	Lot 1	6			
			3	- 2排() -		Date Surve	eyed	
			1			b	anuary.3		
		I	3630_			[Registere	d Professional Engineer	
1,	l I		36	i i		X	and/or La	nd Surveyor	
‡ GLOM							Jan.	us Begger	
0 330 660 9	90 1320 1650 190	00 2310 2640	2000	1500	1000	500 Ø	Certificate	No.	
							N.M	.L.S.No. 542	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called fer 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.

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