Form 9-381 a (Pob. 1957).

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

.	Budget Bureau No. 42-R356 Approval expires 12-31-60.
1	Market Market

Land Office NOV NOX 100

Lease No. LC 029387(4)

Unit ____

SUNDRY NOTICES AND REPORTS ON WELLS

NUTICE OF INTENTION	N TO BOUL		SUBSEQUENT R		ore	1			
	N TO DRILL			EPORT OF WATER SHUT-OFF					
	N TO CHANGE PLANS		' '		RT OF SHOOTING OR ACIDIZING				
	N TO TEST WATER SHE	i	EPORT OF ALTERING CA		1				
•	N TO RE-DRILL OR RE	•	RE-DRILLING OR REPAIR						
	N TO SHOOT OR ACID		EPORT OF ABANDONMEN		1				
	N TO PULL OR ALTER		SUPPLEMENTAR	Y WELL HISTORY					
NOTICE OF INTENTIO	N TO ABANDON WELL.			^v					
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT, I	NOTICE, OR OTHER DATA)				
			***************************************	August	30	, 19			
Kenwec ell No2	od is located	330ft. from	$\left\{\begin{array}{l} \mathbf{N} \mathbf{x} \\ \mathbf{S} \end{array}\right\}$ line and .		W line of sec	: 19			
Augus Beans		188	318	H.M.P.M.	·				
()4 Sec. and Sec	. No.)	,. .,	(Range)	(Meridian)	RECE	JVE			
Lu Brans	[k	(Connty o	or Subdivision)	(State	or Territory)	1 . c			
(Field)		(county o	el.		••	1 4000			
ne elevation of	the derrick floor	r above sea lev			SEP 1	1 1963			
		DETAI	LS OF WORK		Ö. C.				
			*		4	OFFICE			
ate names of and exp	pected depths to objec	itive sands; show size ing points, and all o	es, weights, and lengt ther important propo	hs of proposed casings; i sed work)	indicate inudding	jobs, estim			
	deill to a		-1- 1860 6		(Iraybur	離			
ropose to				est to test					
ropose to	Will set s	mrface pi	pe at top	eet to test of mait (ap	pres. 70	Des C			
ropose to rmation. d propose	Will set a	mrince pi to on sur	pe at top	eet to test of sait (ap with mud to	prox. 70	eel C			
ropose to mation. d propose	Will set a to circula 50 mas co	mrince pi te on sur ment, and	pe at top face pipe then dril	eet to test of mait (ap	prox. 70	eel C			
ropose to mation. d propose	Will set a to circula 50 mas co	mrince pi te on sur ment, and	pe at top face pipe then dril	eet to test of sait (ap with mud to	prox. 70 surface tal depti	ool Cou			
ropose to rmation. d propose llow with reduction (Will set a to circula 50 sams to is obtained	mrface pi to on sur ment, and i, will ci	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to l out to to d to surfac	prox. 76 surface tal depti e on pro	ned and b. I dusti			
ropose to emation. d propose blow with reduction i	Will set a to circula 50 same es is obtained follow vita	rurface pi te en aux ment, and i, vill ci 150 saxa	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to leut to to	prox. 76 surface tal depti e on pro	o for and a. I dusti			
ropose to emation. d propose blow with reduction i	Will set a to circula 50 sams to is obtained	rurface pi te en aux ment, and i, vill ci 150 saxa	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to l out to to d to surfac	prox. 76 surface tal depti e on pro	o for and a. I dusti			
ropose to emation. d propose blow with reduction i	Will set a to circula 50 same es is obtained follow vita	rurface pi te en aux ment, and i, vill ci 150 saxa	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to l out to to d to surfac	prox. 76 surface tal depti e on pro	ned and b. I dusti			
ropose to emation. d propose blow with reduction i	Will set a to circula 50 same es is obtained follow vita	rurface pi te en aux ment, and i, vill ci 150 saxa	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to l out to to d to surfac	prox. 76 surface tal depti e on pro	ned and b. I dusti			
ropose to emation. d propose blow with reduction i	Will set a to circula 50 same es is obtained follow vita	rurface pi te en aux ment, and i, vill ci 150 saxa	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to l out to to d to surfac	prox. 76 surface tal depti e on pro	o for and b. I dusti			
ropose to mation. d propose llow with reduction i sing and i	Will set a to circula 50 same es is obtained follow vita	rurface pi te en aux ment, and i, vill ci 150 saxa	pe at top face pipe then dril replate me	eet to test of sait (ap with mud to l out to to d to surfac	prox. 76 surface tal depti e on pro	ned and b. I dusti			
ropose to rmation. d propose llow with reduction i sing and i	Will set a to circula 50 same es is obtained follow vith a base of a	rurface pi te en sur ment, and i, vill ci 150 same	pe at top face pipe then dril regiate mu of cement	eet to test of sait (ap vith mud to l out to to d to surfac in order t	prox. 70 surface tal depti c on pro-	and and a s			
ropose to rmation. Id propose llow with reduction i sing and i sek through	Will set a to circula 50 same ea is obtained follow vita a base of a	rurface pi te en sur ment, and i, will ei 150 same malt.	pe at top face pipe then dril regiate mu of cement	eet to test of sait (ap with mud to l out to to d to surfac	prox. 70 surface tal depti c on pro-	and and a s			
ropose to rmation. Id propose llow with reduction i sing and i	Will set a to circula 50 same es is obtained follow vith a base of a	rurface pi te en sur ment, and i, will ei 150 same malt.	pe at top face pipe then dril regiate mu of cement	eet to test of sait (ap vith mud to l out to to d to surfac in order t	prox. 70 surface tal depti c on pro-	and and a s			
ropose to mation. In propose to propose to propose to the propose	Will set a to circula 50 same ea is obtained follow vita a base of a	rurface pi te en sur ment, and i, will ei 150 same malt.	pe at top face pipe then dril regiate mu of cement	eet to test of sait (ap vith mud to l out to to d to surfac in order t	prox. 70 surface tal depti c on pro-	and and a s			
ropose to rmation. Id propose llow with reduction i sing and i sek through	Will set a to circula 50 same ea is obtained follow vita a base of a	rurface pi te en sur ment, and i, will ei 150 same malt.	pe at top face pipe then dril regiate mu of cement	eet to test of sait (ap vith mud to l out to to d to surfac in order t	prox. 70 surface tal depti c on pro-	and and a s			
ropose to mation. In propose to propose to propose to the propose	Will set a to circula 50 same ea is obtained follow vita a base of a	rurface pi te en sur ment, and i, will ei 150 same malt.	pe at top face pipe then dril remiate me of cement	oet to test of sait (ap with med to l out to to d to surfac in order t	prox. 70 surface tal depti c on pro-	and and a s			
ropose to mation. I understand that the company	Vill set a to circula 50 same es is obtained follow vita a base of a his plan of work must Lon Mayor Box 1495	rurface pi te en sur ment, and i, will ei 150 same malt.	pe at top face pipe then dril regiate mu of cement	oet to test of sait (ap with med to l out to to d to surfac in order t	prox. 70 surface tal depti c on pro-	South States			

A STATE OF THE STA

1.50

Security of the second

HOUSE CONTRACTOR CONTRACTOR

SURVEY BUT TO BUTCHES

The control of the co

and the second second control of the second

Andrew Control of the Control of the

and the state of the expension of the expension of the state of the expension of the expens

And the second of the second o

The company of the second

NUMBER OF COPIE	SHECEIV	ED		
DIS	TRIBUTIO	N		
SANTA FF				
FILE				
Ų. \$. G. 5.		,		
LAND OFFICE				
TRANSPORTER	OIL		T	
(RANGE ORTER	GAS			
PROBATION OFFI	E .			
00501500				

NEW MEXICO OIL CONSERVAT. .: COMMISSION

FORM C-128 Revised 5/1/57

LAND OFFICE				WELL	LUCATIO	IN AN	U ACK	EAGI	: DED	ICATIO	N PLA	AT .
TRANSPORTER	OIL GAS	·		SEE INST	RUCTIONS F	OR COM	PLETING	THIS	FORM ON	THE REV	ERSE SI	DE
PROBATION OFFICE	Ε											
-						ECTIO	L L A				· · · · · · · · · · · · · · · · · · ·	
Operator				·		ECTIO Lease	A	······································			· · · · · · · · · · · · · · · · · · ·	Well No.
Lan May	617					Mar.	med -	Per	igral			well No.
Unit Letter		Section		Township	A 4.	Rang		1	County			
Actual Foots	age I	19	of Wall-	T-16)-S	R	-31-B		Eddy	·		
330	age Lo	feet fr			line and	2505 A				**		
Ground Leve	l Elev		oducing Fo	tmation		E34 Pool		feet f	rom the	West .		ne
3631					1	. 001					Dedica	ted Acreage:
		· <u>-</u>							· · · · · · · · · · · · · · · · · · ·			49 35,2/ Acres
another. 2. If the ans wise? YI 3. If the ans	65- 65- 6 wer to	3–29 (e, o questic NO .	NMSA 193 on one is ''	to produce f 5 Comp.) no," have th answer is "	rom any pool	and to apail all the consoli	owners be	the pro	duction e	either for his	nself or	mer" means the perso for himself and agreement or other-
Owner							Land Des	cription	1		······································	
												
										-		
				SECTIO	ON B						CERTI	FICATION
7 16 5				P-31		-				in SECTI	ON A ab	hat the information ove is true and com- of my knowledge and Mayla
-8A.	#2 18						SER SILES			shown on plotted from surveys me supervision and correct and belief. Date Surveys Registered	the plat om field and by mon, and the to the	sional Engineer
330 66	0 99	0 1320	1650 1980	2310 264	0 2000	1500	1000	500		Certificate	No.	wett

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.