Form	9-881	ε
/Bab	1081	

	X	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice		- -
Lease N	SP-	079116	
Tīm!s			
		Endows 1	-

NOTICE OF INTER	NTION TO DRILL		X	SUBSEQUE	IT REPORT OF	WATER SH	/T-0FF			
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALIFE CASING				SUBSEQUEN	T REPORT OF	SHOOTING	OR ACIDIZIN	G		
			SUBSE	SUBSEQUEN	JENT REPORT OF ALTERING CASIN					
				SUBSEQUENT REPORT OF RE-DRILLING O						
			SUBSEQUENT REPORT OF ABANDONMEN							
				SUPPLEMEN	ITARY WELL H	ISTORY				
NOTICE OF INTE	NTION TO ABANDON WELL									
	(INDICATE AB	OVE BY CHECK MA	RK NAT	TURE OF REPO	RT, NOTICE, O	R OTHER DA	TA)	!		
				<u>i</u>	iovembor	17			1960	
ell No. #4	is located .	1650 ft. fro	m {	S line ar	nd 1600	ft. from	E line	of sec.	15	
1/4 SE/4	Sec. 15	27N	1:	24	NA.	PW				
(1/2 Sec. an	d Sec. No.)	(Twp.)	(Rai		(Meri	cian)	. Havie	h.		
	eld)			lbdivision)		(8	ate or Territo	ry)		
	d expected depths to obje		sizes, v ll other		engths of proposed work				s, cemen	
Propose to test the 10 3/4	o drill with r Dekota formatio " 32.750 curfa	otary tool on. Casin co set at	sizes, v il other	veights, and in the important posterior with approximate	engths of proposed work rouseate ill be a	depth s fell	of 620		, comen	
Propose to test the 10 3/4	o drill with r Dakota formati	otary tool on. Casin co set at	sizes, v il other	veights, and in the important posterior with approximate	engths of proposed work rouseate ill be a	depth s fell	of 620			
Propose to test the 10 3/4	o drill with r Dekota formatio " 32.750 curfa	otary tool on. Casin co set at	sizes, v il other	veights, and in the important posterior with approximate	engths of proposed work rouseate ill be a	depth s fell	of 620 lws:	NOV2	198	
Propose to test the 10 3/4	o drill with r Dekota formatio " 32.750 curfa	otary tool on. Casin co set at	sizes, v il other	veights, and in the important posterior with approximate	engths of proposed work rouseate ill be a	depth s fell	of 620 lws:	NOV2	198	
Propose to test the 10 3/4	o drill with r Dekota formatio " 32.750 curfa	otary tool on. Casin co set at	sizes, v il other	veights, and in the important posterior with approximate	engths of proposed work rouseate ill be a	depth s fell	of 620 lws:	NOV2	198	
Propose to test the 10 3/4	o drill with r Dekota formatio " 32.750 curfa	otary tool on. Casin co set at	sizes, v il other	veights, and in the important posterior with approximate	engths of proposed work rouseate ill be a	depth s fell	of 620 lws:	NOV2	198	
Propose to test the 10 3/4 3/2 15	e drill with r Deketa formatio " 32.75# surfa .56# set at to	otary toel on. Casin ce set at tal depth,	sizes, v il other s to g pur appr m/3	veights, and in temportant posture with the second	roposed work rominate ill be a ly 300*	depth a follow/250	of 620	NOV2:	198	
Propose to test the 10 3/4 5g 15	e drill with repeated formation in the second sect at the heat this plan of work must	otary tool on. Casin ce set at tal depth,	sizes, vill other	weights, and I r important p · 高朋 教育 · 奇男 教 · 奇男 · 奇男 · 奇男 · 奇男 · 奇男 · 奇男 · 古 · 奇男 · 奇 · 古 · 古 · 古 · 古 · 古 · 古 · 古 · 古 · 古 · 古	roposed work rominate ill be a ly 300*	depth a follow/250	of 620	NOV2:	196	
Propose to test the 10 3/4 3½" 15	e drill with r Deketa formatio " 32.75# surfa .56# set at to	otary tool on. Casin ce set at tal depth,	sizes, vill other	weights, and I r important p · 高朋 教育 · 奇男 教 · 奇男 · 奇男 · 奇男 · 奇男 · 奇男 · 奇男 · 古 · 奇男 · 奇 · 古 · 古 · 古 · 古 · 古 · 古 · 古 · 古 · 古 · 古	roposed work rominate ill be a ly 300*	depth a follow/250	of 620	NOV2:	198	
Propose to the 10 3/4 3½" 15	e drill with repeated formation in the second sect at the heat this plan of work must	otary toolon. Casing the set at tal depth,	aizes, vill other	weights, and I rimportant p	roposed work rouinate ill be a ly 300 ment.	depth s follow/250	of 620	NOV2:	198	
Propose to the 10 3/4 5/2" 15	e drill with repeated formation of the second section of work must be section.	otary toolon. Casing the set at tal depth, at receive approval uption Compared to Sldg.	aizes, vill other	weights, and I rimportant p	roposed work rouinate ill be a ly 300 ment.	depth s follow/250	of 620	NOV2:	196	
Propose to teet the 10 3/4 3/2 15	e drill with repeated formation of the second section of work must be continued. Pred 162 Petr. Cent.	otary toolon. Casing the set at tal depth, at receive approval uption Compared to Sldg.	aizes, vill other	weights, and I rimportant p	roposed work rominate ill be a ly 300*	depth s follow/250	of 620	NOV2:	196	

NIMBER OF COPIE	S RECEI	VED	
015	TRIBUTI	ON	
BANNA FF			
FILE			
U.\$.G.\$.			
LAND OFFICE			
	OIL		
TRANSPORTER GAS			
PRORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

LAND OFFICE		WELL LUCATI		ACKLAC				
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPL	ETING THE	S FORM ON	THE REV	ERSE SID	E
PRORATION OFFICE								
		· · · · · · · · · · · · · · · · · · ·	SECTION					
Operator			SECTION Lease	<u> </u>			l w	'ell No.
SOUTHWE	ST PRODUCTIO	n company		R PEDERA	L SP-OT	1116	"	4
Unit Letter J	Section 15	Township 27 NORTH	Range 12 W	est	County SAN	JUAN		
Actual Footage L 1650	ocation of Well:	SOUTH line and	1800	fee	t from the	EAST	line	
Ground Level Ele		Formation KOTA	Pool	DESIGNA	* E D			d Acreage:
who has the ri another. (65- 2. If the answer	ight to drill into a -3-29 (e) NMSA I to question one is	Ref: GLO plat in the dedicated acreage of and to produce from any pool 1935 Comp.) "no," have the interests If answer is "yes," Type	atlined on the l and to approof all the ow	e plat below? copriate the properties been co	YES	ither for hir	mself or fo	or himself and
		"no," list all the owners			rests helow	,•		25 - 1
Owner	- question two is	no, list all the owners		and Descript		•		KLULIVIA
		SECTION D		and Descript			0	DICT OUN,
		SECTION B				Ì	CERTIN	ICATION -
				-		in SECT	ION A about the best of the be	at the information ove is true and com- f my knowledge and fixed the com- true Account ant because the com-
		15	0	- 1800' -		shown on plotted fr surveys r supervisi and corre and belie Date Survey 16 No Register and/or La	the plat from field r made by m ion, and th ect to the ef.	sional Engineer
0 330 660	990 1320 1650	1980 2310 2640 200	0 1500	1000	500 0	Cartifica		1463

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.