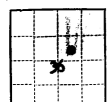
Land Office ... Santa ....

Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

**GEOLOGICAL SURVEY** 

### 

NOTICE OF INT		<u> </u>	SUBSEQUENT REPORT OF WATER SHUT-OFF			
	TENTION TO DRILL TENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACTUAL	FRELVE		
	TENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
	TENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIL	R-4+19+			
	TENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	KOA		
	TENTION TO PULL OR ALITER CASING		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INT	TENTION TO ABANDON WELL	<b></b>		<u> </u>		
	(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)			
			Nevember 22	, 19 <u>41</u> .		
Ber. F	ederal					
ell No	1 is located 1450 ft	. from $\left.\left.\left.\left.\left.\left.\left.\right.\right \right.\right.\right.\right.$	$\left\{ egin{array}{c} N \\ N \end{array}  ight\}$ line and 1550 ft. from $\left\{ egin{array}{c} E \\ N \end{array} \right\}$ line	of sec36		
ME/4	36 24 Nort	h 2 V	nge) (Meridian)	COUNTY OF		
•	and Sec. No.) (Twp.)	<b>\</b>	Ad .	. lotitivi		
Undesig	The test	County or Su	iba Kaw Merric ibdivision) (State or Territo	# KFAFILL		
·		, ,		NOV 28 19		
ne elevatio	on of the derrick floor above	sea level	18 _7357 ft.	1		
	r	ETAII S	S OF WORK	OIL CON. C		
			Or WUKK			
	and a constant denths to chiestive sands:	show sizes. V	OF WURK weights, and lengths of proposed casings; indicate n	nudding jobs, CIST. 3		
To a	and expected depths to objective sands; ing points,	show sizes, vand all other	weights, and lengths of proposed casings; indicate no important proposed work)  surface casing and cement wi	ith approx.		
To a 5 sacks. reduction he Pictu	and expected depths to objective sands; ing points, let approx. 100° of 3 5, To drill with rotary in encountered, to set in red Cliffs formation,	/8 inch tools 1/2" to run	weights, and lengths of proposed casings; indicate n r important proposed work)	ith approx. If nd sand-frac of and les and		
To a sacks. reduction he Pictus suplete agulation	and expected depths to objective sands; ing points, in	/8 inch tools 1/2" to run  se prod New Me	surface casing and cement with an approx. depth of 3200 casing to TB, to perforate at 1" EUE tubing to approx. 310 ucer. To comply with all rules.	ith approx.  If nd sand-frac of and les and n Commission.		
To a sacks. reduction Picture Picture suplete agulation I understand	and expected depths to objective sands; ing points, let approx. 100° of 3 5, To drill with rotary on encountered, to set in the Cliffs formation, as a Pictured Cliffs goes of the U.S.G.S. and	/8 inch tools 1/2" to run  se prod New Me	weights, and lengths of proposed casings; indicate no important proposed work)  gurface casing and cement witten an apprex. depth of 3200° casing to TB, to perforate as 1° EUE tubing to apprex. 310 moor. To comply with all runcico Oil and Gas Conservation	ith approx.  If nd sand-frac of and les and n Commission.		
To a sacks. reduction Pictural results in the same results in the	and expected depths to objective sands; ing points, in	show sizes, vand all other  /8 inch tools 1/2" to run to r	weights, and lengths of proposed casings; indicate a rimportant proposed work)  gurface casing and cement wite an approx. depth of 3200° casing to TB, to perforate at 1" EUE tubing to approx. 310 acer. To comply with all rule xico Oil and Gas Conservations and Gas	ith approx.  If nd sand-frac of and les and n Commission.		
To a sacks. reduction Pictumplete agulation ompany	and expected depths to objective sands; ing points, let approx. 100° of 3 5, To drill with rotary on encountered, to set ared Cliffs formation, as a Pictured Cliffs goes of the U.S.G.S. and that this plan of work must receive apparent the SHAR-ALAN OIL COMPAN	show sizes, vand all other  /8 inch tools 1/2" to run to r	weights, and lengths of proposed casings; indicate a rimportant proposed work)  gurface casing and cement wite an approx. depth of 3200° casing to TB, to perforate at 1" EUE tubing to approx. 310 acer. To comply with all rule xico Oil and Gas Conservations and Gas	ith approx.  If nd sand-frac of and les and n Commission.		
To a sacks. reduction Pictumplete agulation ompany	and expected depths to objective sands; ing points, let approx. 100° of 3 5, To drill with rotary on encountered, to set ared Cliffs formation, as a Pictured Cliffs goes of the U.S.G.S. and that this plan of work must receive applications and the U.S.G.S. and SHAR-ALAN OIL COMPAN	show sizes, vand all other  /8 inch tools 1/2" to run to r	weights, and lengths of proposed casings; indicate a rimportant proposed work)  gurface casing and cement witten an approx. depth of 3200* casing to TB, to perforate at 1" EVE tubing to approx. 310 meer. To comply with all runxico Oil and Ges Compervation with the Complete Send approval to By Righard S. Fain	ith approx.  If nd sand-frac or and les and n Commission.		
To a sacks. reduction Pictumplete agulation ompany	and expected depths to objective sands; ing points, let approx. 100° of 3 5, To drill with rotary on encountered, to set ared Cliffs formation, as a Pictured Cliffs goes of the U.S.G.S. and that this plan of work must receive applications and the U.S.G.S. and SHAR-ALAN OIL COMPAN	show sizes, vand all other  /8 inch tools 1/2" to run to r	weights, and lengths of proposed casings; indicate a rimportant proposed work)  gurface casing and cement wite an approx. depth of 3200° casing to TB, to perforate at 1" EUE tubing to approx. 310 acer. To comply with all rule xico Oil and Gas Conservations and Gas	ith approx.  If nd sand-frac or and les and n Commission.		



NUMBER OF COPIE	S RECEIVES	5	
015	TRIBUTION		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROBATION OFFI	CE		

# NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

AND OFFICE				LOCATIO					
TRANSPORTER GAS			SEE INST	RUCTIONS F	OR COMP	LETING TH	IS FORM OF	THE REV	ERSE SIDE
PROBATION OFFICE									
					ECTION				
0					ECTION Lease	<u> </u>			Well No.
Operator									
SHAR-ALAN OIL COMPANY Unit Letter Section Township				Range		County			
G G	36		24 Nort	t <b>h</b>	2 W		Rio A	rriba	
Actual Footage L		of Well:	-,		<del></del> -				· · · · · · · · · · · · · · · · · · ·
1650	feet fr	om the	orth	line and	165	O fee	et from the	East	line
Ground Level Ele	v. P	roducing Fo	mation	1	Pool				Dedicated Acreage:
3571 ungrade	ed	Picture	Cliff	υ	ındesig	nated			160 Acres
who has the ri another. (65-	ght to di -3-29 (e to questi NO to questi	rill into and r) NMSA 193 ion one is " If ion two is "	to produce ; 5 Comp.) no,'' have tl answer is ''	from any pool he interests of 'yes,'' Type o	and to app fall the o f Consolic and their re	wners been clation espective int	consolidated erests below	either for bi	("Owner" means the person mself or for himself and itization agreement or other-  N.M.P.M.
Shar-Klair O.	LL OOM	upaily		•		··· ••			
					L				
		<u></u>	SECTI	ON B		<del></del>			CERTIFICATION
					000	1,50		in SECT plets to better.  Name Richal Position Company Shar	certify that the information (20) A above is true and complete best of my legowledge and complete best of my legowledge and complete best of Lands & Exploration (1) Company (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
0 330 660			tion	2640 2000	01	V28 196 CON: CON: CON: CON:	500 500	shown of plotted surveys supervise and corresponding to the plotted surveys.  Date Su  15 No  Registe and/or Robert  Certific	rveyed vember 1961 red Professional Engineer kand Surveyor the Engineer

# 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.

trad 21 trado.

The state participates of