(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	l expires 12–31		
 .	Pulce.	Raw	Maxi

Allottee	 	

Losso No. Jicarillan Tribal Oil & Gas Losse 154

SUNDRY NOTICES AND REPORTS ON WELLS

		l es d			—
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-	OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CAS	SING	
NOTICE OF INTENTION TO REDRIL	L OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING	R REPAIR DE	EIVEN
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMEN	т	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENT	RY WELL HISTORY	ω ω	<u>म्य</u> १९७४
NOTICE OF INTENTION TO ABANDO	N WELL			<u> </u>	
*******************************					<u></u>
(INDIC	ATE ABOVE BY CHECK !	MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	9 8. G PSE	in Fig.
		Tarres me			and American
			4	, 19 <u>0</u>)Z
Well No. 2 is l		. from ${S \atop S}$ line an	d 790 ft. from	line of sec.	
88/4 - 1	23 North	2 West	MUTH	EPEI	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	ZKI,[I	VEN
VOI VOI VOI		Arriba		.63.00	LD
Splance (Fleid)	. (U	ounty or Subdivision)	(Stat	te or Thrritory)AN1	1000
The elevation of the	k floor above se	a level is 7360	ft.	1 1	1962
			- • •	/ "L CON!	COM.
	DE	TAILS OF WOR	K	DIST :	s "'/
			L 20,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(State names of and expected depths		ow sizes, weights, and len I all other important pro	_	idicate mudding jobs, con	200

To set approx. 100 feet of 8 5/8 inch surface easing and coment with approx. 90 secks. To drill with rotary tools to an approx. total depth of 3400 feet. To run an electric log and if productive to set approx. 3400 feet of 4 1/2 inch new easing add coment with approx. 160 sacks. To perforate the Pictured Gliffs pay some and sand-water free same. To run approx. 3390 feet of 1 1/4 inch EUE tubing and to complete and produce as a Pictured Gliffs gas producer. To comply with the fules and regulations of the U.S.S., and New Mexico Gil and Gas Commission.

I understand	that this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company	SHAR-ALAN GIL COMPANY	
Address	1402 V. S. Matiemal Center	Soul approved to:
	Bower 2, Colorado	By Theater To
	§ °	Title Mar., Lands and Exploration
	# C COVERNMENT PRINTING OFFICE	- 12 0497L-0

S. GOVERNMENT PRINTING OFFICE 16-8487b-

Well Location and Acreage Dedication Plat

Section A.			Date 27 December 1961 #2 Jicarilla "A"			
Operator Irving Pasternak, DBA Shar-Al Well No. #2 Unit Letter P Sect Located 1050 Feet From South County Rio Arriba G. L. Elevatio Name of Producing Formation Picture Clif 1. Is the Operator the only owner in the dedicate	lion 1 Line, 7360 1	790 Ingraded	Townshi; F Dedicate Pool	, 23 North Feet From E ad Acreage Indesignate	Range 2 West ast 160	NMPM Line Acres
Yes X No						
2. If the answer to question one is "no", he agreement or otherwise? Yes						nitization
8. If the answer to question two is "no", list Owner	all the ow	vners and th		ive interests b		:
Irving Pasternak, DBA Shar-Alan Oil	Co.	SE	Section	1, T23N, R	27, N.Y.P.Y.	
				: 1		4
Section B.	Note: /	All distance	s must be fr	om outer boun	daries of section.	٦
This is to certify that the information	1	 		1		
in Section A above is true and complete	1	ļ	1			73
to the best of my knowledge and belief.	,			T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Trying Paspernak DEA Shar Alan 011	ço.	ì				
ichard S. Hunt, Panager of Lands (Representative) Exploration	1		1		1	Ar. 1
P. O. Box 1428, Durango, Colo. (Address)	1	<u>-</u>	1			
AND THE PROPERTY OF THE PROPER		Se	ction	1		7
	1					Й
			† 1			
	1				790	
		<u> </u>	I		050	
	0 110 00	0 000 1320 1	450 1980 2310		100 1000 800	의 다 •
المراجع		9	cale 4 inche	es equal 1 mile	•	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 22 December 1961

Registered Professional Engineer and/or Land Surveyor Robert H. Ernst, N. Wex. PE & IS 2463

San Juan Engineering An

Farmington, New Mexico