

## (SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No.	W 0101694

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	140,	• • • • • • • • • • • • • • • • • • • •	
Uait	• •		 

	JOTICES AN	D REPOR	(15 011	11 1121-	_
SONDKI	NOTICES AN			UIT OFF S	O FAMED
	I	SUBSEQUENT REF	ORT OF WATER SHOOTING	OR ACIDIZING	- V
TICE OF INTENTION TO DRILL.	NS	SUBSEQUENT REF	ORT OF SHOOTIN	CASING	
TICE OF INTENTION TO CHANGE PLA	SHUT-OFF	SUBSEQUENT REI	ORT OF ALTERING	ING OR REPAIR	
TICE OF INTENTION TO TEST WATER	REPAIR WELL	SUBSEQUENT REI	PORT OF RE-DRILL	MENT	, g ', ; å
TICE OF INTENTION TO RE-DRILL O TICE OF INTENTION TO SHOOT OR DTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT RE	PORT OF ABANDO	· · · · · · · · · · · · · · · · · · ·	
OTICE OF INTENTION TO SHOUL OR A	TER CASING	SUPPLEMENTARY	WELL HISTORY		
TICE OF INTENTION TO POLL ON A	WELL				
OTICE OF INTENTION TO ABANDON Y			OR OTHER	DATA)	
(INDICA)	TE ABOVE BY CHECK MARK N	NATURE OF REPORT, N	IOTICE, OR OTHER		
(INDI-IN		,			1961
		Decem	der 7		
Melik-Federal ell Nois locat	ted 790 ft. from	West (Range)	MAN	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	
36 (14 Sec. and Sec. No.)		(Range)	(Metigram)	New Mexis	
(14 Sec. and Sec. No.)	Rie Arr	d be or Subdivision)		(State or Territo	TIME
Undest protect	(County o	r Subdivision)		<b>/261</b>	riveu 1
(Figur)	<u>.</u> .	7300	t.	/ KL	ULI ' - 1
he elevation of the	floor above sea le	vei 15 .L.//>		1	1962
				46.	NY
	المام ال	zes, weights, and len	gths of proposed c	asings; indicate n	NO 1902 CON: DIST: 3
			D088G #V>	1 (31)	ct. 3
itate names of and expected depths	ing points, and all	other important pro		/ 3.	ייכוח
itate names of and expected depths	ing points, and all	other important pro		•	U
			_		- deb
		a inch surf	ace casing	and come	t with
To set apprex. ]	100 feet of 8 5/	e inch surf	ace casing o an appro	and come	lepth of
To set apprex. I	100 feet of 8 5/ o drill with ret	's inch surf tary tools t	ace casing o an appro- ctive to s	and cemen x, total di let approx	lepth of 3400 feet forate
To set apprex. To seeks. To	100 feet of 8 5/ e drill with ret n electric log (	s inch surf tary tools t and if produ	ace casing e an appro- ctive to a . 100 sacks	and cemen x. total d let approx 1. To per	lepth of 3400 feet forate
To set apprex. In service to set apprex. To sacks. To sun as the service to service the servi	100 feet of 8 5/ o drill with rot n electric log a ing and cement	e inch surf tary tools t and if produ with approx	ace casing o an appro- ictive to I , 100 sacks	and cemen x. total d jet approx 1. To per	lepth of 3400 feet forate rex.
To set apprex. In service to set apprex. To sacks. To sun as the service to service the servi	100 feet of 8 5/ o drill with rot n electric log a ing and cement	e inch surf tary tools t and if produ with approx	ace casing o an appro- ictive to I , 100 sacks	and cemen x. total d jet approx 1. To per	lepth of 3400 feet forate rex.
To set apprex. In part of a 1/2 inch new cast the Pictured Cliffs	100 feet of 8 5/2 of the drill with rote electric log and cement pay some and same men EUE tubing	e inch surf tary tools t and if produ with approx and water from and to comp by the rules	ace casing o an appro- ictive to I , 100 sacks	and cemen x. total d jet approx 1. To per	lepth of 3400 feet forate rex.
To set apprex. In part of a 1/2 inch new cast the Pictured Cliffs	100 feet of 8 5/2 of the drill with rote electric log and cement pay some and same men EUE tubing	e inch surf tary tools t and if produ with approx and water from and to comp by the rules	ace casing an appro- ctive to I 100 sacks	and cemen x. total d jet approx 1. To per	lepth of 3400 feet forate rex.
To set apprex. In part of a 1/2 inch new cast the Pictured Cliffs	100 feet of 8 5/2 of the drill with rote electric log and cement pay some and same men EUE tubing	e inch surf tary tools t and if produ with approx and water from and to comp by the rules	ace casing an appro- ctive to I 100 sacks	and cemen x. total d jet approx 1. To per	lepth of 3400 feet forate rex.
To set apprex. In part of a 1/2 inch new cast the Pictured Cliffs	100 feet of 8 5/2 of the drill with rote electric log and cement pay some and same men EUE tubing	e inch surf tary tools t and if produ with approx and water from and to comp by the rules	ace casing an appro- ctive to I 100 sacks	and cemen x. total d jet approx 1. To per	lepth of 3400 feet forate rex.
To set apprex. It is present the property of t	100 feet of 8 5/ e drill with rot n electric log a ing and cement pay some and sa nch EUE tubing To comply wit and Gas Commissi	e inch surf tary tools to and if produ with approximd-water fro and to comp in the rules ion.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of 3400 feet forate rex.
To set apprex. It is present the property of t	100 feet of 8 5/ e drill with rot n electric log a ing and cement pay some and sa nch EUE tubing To comply wit and Gas Commissi	e inch surf tary tools to and if produ with approximd-water fro and to comp in the rules ion.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.
To set apprex. It is plan of a lunderstand that this plan of a lunderstand that this plan of a lunderstand that this plan of	of feet of 8 5/2 drill with rotal electric log and cement pay zone and same neh EUE tubing. To comply with and Gas Commissions work must receive approva	e inch surf tary tools to and if produ with approximd-water fro and to comp in the rules ion.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.
To set apprex. It is plan of a lunderstand that this plan of a lunderstand that this plan of a lunderstand that this plan of	of feet of 8 5/2 drill with rotal electric log and cement pay zone and same neh EUE tubing. To comply with and Gas Commissions work must receive approva	e inch surf tary tools to and if produ with approximd-water fro and to comp in the rules ion.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.
To set apprex. In present the pictured Cliffs 3350 feet of 1 1/4 in Cliffs gas producer. and New Mexico Oil is Company SHAR-ALA	100 feet of 8 5/2 odrill with rote electric log and cement pay some and same ment with the comply with the Gas Commission of Case Case Case Case Case Case Case Case	e inch surftary tools to and if product the approximater from the rules on.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.
To set apprex. In present the pictured Cliffs 3350 feet of 1 1/4 in Cliffs gas producer. and New Mexico Oil is Company SHAR-ALA	100 feet of 8 5/2 odrill with rote electric log and cement pay some and same ment with the comply with the Gas Commission of Case Case Case Case Case Case Case Case	e inch surftary tools to and if product the approximater from the rules on.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.
To set apprex. In prex. It is present the Pictured Cliffs 3350 feet of 1 1/4 is cliffs gas producer. I understand that this plan of Company SHAR-ALA Address 1402 Bear	o drill with rote electric log and coment pay some and same ment in the same and same same same same same same same same	e inch surftary tools to and if product the approximater from the rules on.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cemer x. total et approx. To per roun approduce as ations of	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.
To set apprex. In prex. It is present the Pictured Cliffs 3350 feet of 1 1/4 is cliffs gas producer. I understand that this plan of Company SHAR-ALA Address 1402 Bear	o drill with rote electric log and coment pay some and same ment in the same and same same same same same same same same	e inch surftary tools to and if product the approximater from the rules on.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cener ox. total ot approx. To per for run approduce as ations of	lepth of . 340) feet forate rex. a Pictured the U.S.G.S.
To set apprex. In prex. It is present the Pictured Cliffs 3350 feet of 1 1/4 is cliffs gas producer. I understand that this plan of Company SHAR-ALA Address 1402 Bear	100 feet of 8 5/2 odrill with rote electric log and cement pay some and same ment with the comply with the Gas Commission of Case Case Case Case Case Case Case Case	e inch surftary tools to and if product the approximater from the rules on.	ace casing e an appre- ictive to a 100 sacks ac same. lete and p and regul	and cener x. total let approx To per To run approduce as ations of approval chard S. Lands a	lepth of . 3407 feet forate rex. a Pictured the U.S.G.S.

NUMBER OF COPIE	SRECE	VED	
DIS	TRIBUTI	ON	
SANTA FF			
FILE			
U.S.G.5		1	
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PRORATION OFFICE		7	

## NEW MEXICO DIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

### WELL LOCATION AND ACREAGE DEDICATION PLAT

TRANSPORTER GAS			SEE INST	RUCTIONS F	OR COMP	LETING T	HIS FORM C	N THE REVE	RSE SIDE	
PRORATION OFFICE										
						<del> </del>			<del></del>	
Onesates Treme	- D	h a sun a la			ECTIOI Lease	<u> </u>			Well	N-
Operator Trvin DBA Shar-Ala					M 010	1601.				elik-Federal
Unit Letter	Section		Township	<u>µ</u> N	Range		County	<del></del>	L M	etre-redelat
P	1	36	24 No	rt.b	-	West	1	rriba		
Actual Footage L	1		~		<u>~_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>		1 10.20 1			
<b>7</b> 90	feet fr	om the	South	line and	790	f	eet from the	East	line	1
Ground Level Ele	v. P	roducing For	rmation		Pool				Dedicated A	Acreage:
7390 ungrade	ed j	Picture	Cliff	u	ndesig	nat <b>ed</b>			160	Acres
1. Is the Operato who has the ri						=				means the person
another. (65-					• •	•	•	•	, ,	,
<ol><li>If the answer t wise? YES</li></ol>							consolidate	d by communit	tization agre	ement or other-
3. If the answer t	to questi	on two is "i	no," list all	l the owners a	nd their re	spective in	terests belo	w:		
Owner rving Paster	mak, l	OBA Shar	-Alan Oi	1 Company	S	Land Descri	iption R2W,	N.M.P.M.		
	· · · · · · · · · · · · · · · · · · ·								<del></del>	
			SECTI	ON B				_	CERTIFICA	TION
			ion			EVEN CON.	621 COM.	n SECTOR plete of the belief.  Name Richar Position  Company BBA Sha Date	d S. Hun Manager & Explor	of Lands ation asternak il <sup>C</sup> ompany
						F-18-+	-190' ->	shown on plotted from surveys me supervision and correct and belief Date Survey 22 Dec Registere	the plat in Som field note ade by me or on, and that is to the best .  eyed ember 190 d Profession and Surveyor	r under my the same is true t of my knowledge
0 330 660 9	90 /32	0 1650 198	0 2310 26	40 2000	1500	1000	500	Certificate		

#### 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.

TYPE - CAN TIME

\<u>^</u>

Englished Co

cheric of whist

A 1 1 - 1 - 1