(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	H.	010301
Unit		

		CURSTOUT	DEDONE OF W	ATER SHUT-OFF		T
NOTICE OF INTENTION TO DRILL	i i	lk .		OOTING OR ACIDIZII		
NOTICE OF INTENTION TO TEST WATER		ll '		TERING CASING		1 1
NOTICE OF INTENTION TO RE-DRILL OR		il '		DRILLING OR REPAI		1 1
NOTICE OF INTENTION TO SHOOT OR AC	į.	SUBSEQUENT	REPORT OF AB	ANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTE	ER CASING	SUPPLEMENTA	RY WELL HIST	ORY		
NOTICE OF INTENTION TO ABANDON WEI	LL					
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT	, NOTICE, OR O	THER DATA)	******	
		June	IJ		1	957
Vell No is locate	790 edft. from	line and	1850	t. from line	e of sec	26
Hit Hit Southern 26	(Twp.)	Range)	(Merid	lian)	dee	RFI
(Field)	(County or	Subdivision)		(State or Terri	ltory /	4
()	1.7					W.
		5576	_			
he elevation of the demick flo	oor above sea leve	l is	ft.		17	3n. ()
he elevation of the demiclarific					13	Q
	DETAIL	s of wor	K		(4	Or C
he elevation of the describer flo	DETAIL	S OF WOR	K gths of propose	d casings; indicate n	nudding abs,	Sy C
	DETAIL	S OF WOR	K gths of propose	ed casings; indicate n	nuddin abs,	30 C
tate names of and expected depths to ob The Chie Cil Go Letured Cliffs Fermalic	DETAIL ojective sands; show sizes, ing points, and all oth	S OF WOR	K gths of propose posed work)	d casings; indicate n	nudding be, rell to making t	24 C
itate names of and expected depths to ob	DETAIL ojective sands; show sizes, ing points, and all oth	S OF WOR	K gths of propose posed work)	d casings; indicate n	nudding be,	37 C
tate names of and expected depths to ob The Chie Cil Go Letured Cliffs Fermalic	DETAIL ojective sands; show sizes, ing points, and all oth	S OF WOR	K gths of propose posed work)	d casings; indicate n	nudding be, sell to make a	Op Common
tate names of and expected depths to ob The Chie Cil Go letered Cliffe Fermalic	DETAIL plective sands; show sizes, ing points, and all oth many is required at the above provided and the above p	S OF WOR	K gths of propose posed work)	ed casings; indicate n to drill a t upocted Fem	nudding be, well to metion t	Op G
tate names of and expected depths to ob The Chie Cil Go Letered Cliffe Fermalic	DETAIL plective sands; show sizes, ing points, and all oth many is required at the above provided and the above provided and plectured.	S OF WOR	K gths of propose posed work)	d casings; indicate n	onudding be, well to making t	Sop Co
tate names of and expected depths to ob The Chie Cil Go Letured Cliffs Fermalic	DETAIL plective sands; show sizes, ing points, and all oth many is required at the above provided and the above p	S OF WOR	K gths of propose posed work)	d casings; indicate n	nudding be,	
tate names of and expected depths to ob The Chie Cil Go Letered Cliffe Fermalic To as fellows;	DETAIL spective sands; show sizes, ing points, and all oth impany is require the above Passings Pruillant Pictured Total De	S OF WOR	K gths of propose posed work) mission 925 1325 1550 1625	to drill a t upocted Fem	nudding be,	Op G
tate names of and expected depths to ob The Chie Cil Go Letered Cliffe Fermalic To as fellows;	DETAIL plective sands; show sizes, ing points, and all oth many is required at the above provided and the above provided and plectured.	S OF WOR	K gths of propose posed work) mission 925 1325 1550 1625	to drill a t upocted Fem	nudding be, well to mation t	of to
tate names of and expected depths to ob The Chie Cil Co Letured Cliffs Fermalic re as follows:	DETAIL spective sands; show sizes, ing points, and all oth impany is require the above Passings Pruillant Pictured Total De	S OF WOR	K gths of propose posed work) mission 925 1325 1550 1625	to drill a t upocted Fem	nudding the seall to make an t	ope of to
itate names of and expected depths to ob The Chie Cil Co Letured Cilffe Fermatic are as follows: Approximately :	DETAIL spective sands; show sizes, ing points, and all oth mapany is requirement the above Parmings Pruitlam Pictured Total De 150° of 16-3/4°	S OF WOR	K gths of propose posed work) mission g25 1325 1325 1550 1625 pipe will l be run	to drill a superiod Fem 1 be set am to total d	rell to makion t d comment	ope od to
ine Chie Cil College Cil Colle	DETAIL spective sands; show sizes, ing points, and all oth mapany is requirement the above Parmings Pruitlam Pictured Total De 150° of 16-3/4°	S OF WOR	K gths of propose posed work) mission g25 1325 1325 1550 1625 pipe will l be run	to drill a superiod Fem 1 be set am to total d	rell to makion t d comment	ope od to
tate names of and expected depths to obtain Gil Gell Gell Gell Gell Gell Gell Gell	DETAIL spective sands; show sizes, ing points, and all oth suppary is require meat the above Passingte Prediction Pictured Total Be 150° of 18-3/4° le cover the Fr	S OF WORK weights, and lenger important pro setting per lecation ch diffs pth surface	K gths of propose posed work) mission 925 1325 1325 1550 1625 pipe will 1 be run Formatio	to drill a superiod Form 1 be set am to total de	rell to mation t d comment systh and i will b	opo od to
The Chie Cil Go letered Gliffe Fermatic re as follows: Approximately : he surface. A production of the sufficient coment in	DETAIL spective sands; show sizes, ing points, and all oth mpany is required at the above Parmingto Pretilant Pictured Total De LSO* of 16-3/4; le cover the 7: [EVEL Map. legs.	S OF WORK weights, and lenger important pro setting per lecation ch diffs pth surface	K gths of propose posed work) mission 925 1325 1325 1550 1625 pipe will 1 be run Formatio	to drill a superiod Form 1 be set am to total de	rell to mation t d comment systh and i will b	opo od to
itate names of and expected depths to obtain Cil College Permatic Permatic Permatic Permatic Permatic Permatic Permatical	DETAIL spective sands; show sizes, ing points, and all oth mpany is required at the above Parmingto Pretilant Pictured Total De LSO* of 16-3/4; le cover the 7: [EVEL Map. legs.	S OF WORK weights, and lenger important pro setting per lecation ch diffs pth surface	K gths of propose posed work) mission 925 1325 1325 1550 1625 pipe will 1 be run Formatio	to drill a superiod Form 1 be set am to total de	rell to mation t d comment systh and i will b	opo od to
The Chie Cil College Cil Colle	DETAIL spective sands; show sizes, ing points, and all oth mpany is required at the above Parmingto Pretilant Pictured Total De LSO* of 16-3/4; le cover the 7: [EVEL Map. legs.	S OF WORK weights, and lenger important pro setting per lecation ch diffs pth surface	K gths of propose posed work) mission 925 1325 1325 1550 1625 pipe will 1 be run Formatio	to drill a superiod Form 1 be set am to total de	rell to mation t d comment systh and i will b	opo od to
ine Chie Cil College of College of Cil College of C	DETAIL spective sands; show sizes, ing points, and all oth mpany is required at the above Parmingto Pretilant Pictured Total De LSO* of 16-3/4; le cover the 7: [EVEL Map. legs.	S OF WORK weights, and lenger important pro setting per lecation ch diffs pth surface	K gths of propose posed work) mission g25 1325 1325 1550 1625 pipe will l be run rematic	to drill a supported Fem to total de to The well before operations m	coll to making to the second t	opo od to
iste names of and expected depths to obtain Call Colored Cliffs Formation of the outface. Approximately in expression of the outface. A production of the outface. The Chie Call Company Po O. Box 120	DETAIL spective sands; show sizes, ing points, and all oth mpany is required at the above Parmingto Pretilant Pictured Total De LSO* of 16-3/4; le cover the 7: [EVEL Map. legs.	S OF WORK weights, and lenger important pro setting per lecation diffs pth surface pipe will areington	K gths of propose posed work) mission g25 1325 1325 1550 1625 pipe will l be run rematic	to drill a superiod Form 1 be set am to total de	cell to make a common to the c	opo od to

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Dat	te	957
	t Letter <u>G</u> Section		Township&	Range_	11 W NMPM
County See June	Feet From Go. L. Elevation	Line, 790 on 5575.6	Feet F	rom	Line
 Is the Operator Yes No If the answer t 	the only owner* in t o question one is "no	he dedicated ," have the	acreage outli	ill the owners b	J
"yes," Type of (communitization agre Consolidation o question two is "no			· · · -	
<u>Owne</u>	<u>er</u>		Land Descrip	tion	2772×
				ON CO.	40
Section. B			<u> </u>	0,27	COM
3.5	0	 	in al to	his is to certiful of the his is to certiful of the his true and the best of my and belief.	y that the ection A
		 -		(Representati	ulls
				Address	Gasper, Nyo
			we pl fr su my sa th	ais is to certification shows at in Section B com field notes or supervision and the is true and one best of my knowlief.	wn on the was plotted of actual e or under d that the correct to
	See instructions for	1500 1000	En-	gistered Profess gineer and/or La rtificate No	

INSTRUCTIONS FOR COMPLETION:

- 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 platter 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

					Date July 1997
Operator OHI	O OIL COMPANY		Lease	to to Carr	C Cortt. Suc. 26
Well No.	Section 20	Tow	nship 28 1	NORTH R	ange 11 WEST NMPM
Located 790	Feet Fron	the NORTH	Line, 18	850 F	eet From the WEST Line,
SAN	JUAN	County, New	Mexico. C	G. L. Elev	ation 5575.6 UNGRADED.
Name of Produc	ing Formation	latured CLLffs	Pool C	iosignated	Dedicated Acreage 140
	(Note: All distan	ices must be f	rom outer l	noundaries	of Section)
		lees mast se i	Tom outer i	Journalies	or section)
		o,		i	
		6		1	
				I	
	1850'	ó		1	
	1			1	
	11				
			T		
	Į į				
				1	
				ļ	
					<u> </u>
NOTE				ļ	
his section of					
orm is to be					
sed for gas				ļ	X RF
ells only.					
j				1	
1	1			ļ	146
				1	1 2 Car -37
				l F	CON. COM
	İ			1	
V					
1 Is this Wall	SCALE: 1"=1000' a Dual Comp. ? Ye	NT.	-		
1. IS UILLS WELL	Dual Comp. : 1	esNo			that the above plat was
2 If the answa	r to Question 1 is				eld notes of actual surveys
any other dua	lly completed wel	yes, are the			nder my supervision and
dedicated acr		No .	1		true and correct to the
acarcatca acr	cage i les		Dear OT	my knowie	edge and belief.
Name			Data S.		Post in rock
Position.					EBRUARY 1957
Representing			Ravieta	and Dane	asional France and I
Address	·		Vekist.	urveyor	essional Engineer and/or
	······································		Land S	urveyor v	May Bes No 1/62

P. O. Box 120 Casper, Wyoming

June 14, 1957

Mr. Phil McGrath
U. S. Geological Survey
Box 965
Farmington, New Mexico

Dear Mr. McGrath:

Attached hereto are a number of copies of the New Mexico Cil Conservation Commission Form C-128 covering a well which we plan to drill in the near future, in San Juan County, New Mexico.

As the well location was surveyed prior to the adoption of the revised Form C-128, the certification of the survey is on an obsolete form. We are therefore attaching obsolete Form C-128 to the revised form. If this is not satisfactory, please inform us and we will have the revised form certified by the surveyor.

Sincerely yours,

SRIGINAL SIGNED
Sy E. L. Spieles
E. L. Spieles
Assistant Division Engineer

EL3:jb

Attach.

Cc: Emery C. Arnold
New Mexico Oil & Gas Cons. Commission



7. O. ox 120 Cuaphr, Myoming

4871 . M. sman

Hr. Pill Modratu S. H. Gookeyivel Jurrur Hor 335 Jernangron, wer Kerion

ber it ilediates

Attached hevers are a caper of copies of the new heater Oil Conservables Conservables form from Land Conservable a well with we plan to will in the rear ruture, in Land Geonty, new houses.

As the well location were accessed pater to the adoption of the revised form U-135, the revised form U-135, the retification of the access is on an obsolate form. We are therefore attracting absolute form U-133 to the revised form. It this to not satisfactory, blueder interm us and set all have the revised form contified by the surveyor.

.verr : victorest

TRICINAR Sprays Pr R. I. Syletes E. L. Estern Aswieten were stat brykaner

الله المعالجة الأراج

, 10651A

proces Crevy C. Arold Library Constitution of the Constitution of

