()	Feb. 1	951)	
			_

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. 4	a ta	#	Fe)	
Lease	No.	SF	•	07	71	11	
Unit .	*/	2	Ę	•		33	

TICE OF I	NTENTION TO	DRILL		X	SUBCEO	IENT DEDART	OF WATER ***		- 0 F	a (6 F
			NS			JENT REPORT JENT REPORT				44
			SHUT-OFF	1	11	JENT REPORT		. 11	ING	
			R REPAIR WELL		l'i	JENT REPORT		-		
	· · ·		CIDIZE	1	11	JENT REPORT				
			TER CASING		ii .	ENTARY WELL				
TICE OF I	NTENTION TO	ABANDON W	ELL		ll .			.3. 9	<u>edjos</u>	1244-5-
					<u> </u>			-, ç	, ; ; ; · · · · C ; ;	10.2 15
		(INDICATE	ABOVE BY CHE	CK MARK N	ATURE OF RE	PORT, NOTICE,	OR OTHER DA	TA)	•	
								Augu	est 19	10 60
0e l	.b1-Ster	e y		- ¥	tab 38					-, /
No	1	is located	1 1990 f	t. from	$\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line	and 990	ft. from	$\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\} \lim$	e of sec.	33
4	Sec. 3	_	26N	9	(D)		P M	(W		
	and Sec. No.)	(Twp.)	(Ra	ange)	(Me	oridian)			
es. D			Sea ju		·		Nev I	exten		
	(Field)	norsáná	ground l	(County or 8	ubdivision)		(St	ate or Territ	ory)	
names of	and expected	d depths to ob	jective sands; ing points,	DETAILS show sizes,	S OF Wo	ORK lengths of proposed wor				
names of FOPUS V. LO	and expected to dr ol 50 *	d depths to ob ill w/re below hs	Ε	DETAILS show sizes, and all other lis wati	S OF We weights, and important sign was cliffs	ORK lengths of proposed work	of baket		produ	etion :
names of FOPUS V. LO	and expected to dr ol 50 *	d depths to ob ill w/re below hs	pjective sands; ing points, tary teo	DETAILS show sizes, and all other lis wati	S OF We weights, and important sign was cliffs	ORK lengths of proposed work	of baket		produ	etion :
names of Propositure	and expected e to dr ol 50° for gas egram: prom	d depths to obtail w/rebelow is example:	pjective sands; ing points, tary tee se of ?i ion in t	Show sizes, and all other last in testing the last in	S OF We weights, and or important of which will all a control of the control of t	ORK Liengths of proposed works base and 2-a	of Bakor tage cen ented Ti	s, set	Perfora	ction (
names of Propositure	and expected e to dr ol 50° for gas egram: prom	d depths to obtain w/rebelow has example to 250°	pjective sands; ing points, tary tee se of ?i ion in t	Show sizes, and all other last in testing the last in	S OF We weights, and or important of which will all a control of the control of t	ORK lengths of proposed works base and 2-a	of bakot tage eco ented Ti ented W/	to au	Perfora Cface . lower	ction (
names of POPOS V. LO LUTE Ag Pr	and expected e to dr ol 50° for gas egram: prom	d depths to obtail w/rebelow is example:	pojective sands; ing points, ing points, itery tee is of Fi	Show sizes, and all other last in testing the last in	S OF We weights, and or important as madification of the control o	ORK lengths of proposed works base and 2-a	of Bakor tage cen ented Ti	to au	Perfora Cface . lower	ction (
names of Popus V. Lu Lure ng Pr	and expected e to dr ol 50° for gas egram: prom	d depths to obtain w/rebelow has example to 250°	pojective sands; ing points, ing points, itery tee is of Fi	obstance of the second and all other is used to second a	S OF We weights, and or important as madification of the control o	ORK lengths of proposed works base and 2-a	of bakot tage eco ented Ti ented W/	to au	Perfora Cface . lower	ction (
names of Fopus V. Lo Lure ng Pr	and expected e to dr ol 50° for gas egram: prom	d depths to obtain w/rebelow has example to 250°	pojective sands; ing points, ing points, itery tee is of Fi	obstance of the second and all other is sectored in the second of the se	S OF We weights, and or important as madification of the control o	ORK lengths of proposed works base and 2-a	of bakot tage eco ented Ti ented W/	to au	Perfora Cface . lower	ction (
names of FOPOS V. LO LUFE BB PF	and expected e to dr ol 50° for gas egram: prom	d depths to obtain w/rebelow has example to 250°	pojective sands; ing points, ing points, itery tee is of Fi	obstance of the second and all other is sectored in the second of the se	S OF We weights, and or important as madification of the control o	ORK lengths of proposed works base and 2-a	of bakot tage eco ented Ti ented W/	to au	Perfora Cface . lower	ction (
names of FOPOS V. LO LUFE BE PF	and expected e to dr ol 50° for gas egram: prom	d depths to obtain w/rebelow has example to 250°	pojective sands; ing points, ing points, itery tee is of Fi	obstance of the second and all other is sectored in the second of the se	S OF We weights, and or important as madification of the control o	ORK lengths of proposed works base and 2-a	of bakot tage eco ented Ti ented W/	to au	Perfora Cface . lower	ction (
names of POPUS V. LO LUFE Ng /Y	and expected e to dr ol 50° for gas egram: prom	d depths to obtain w/rebelow has example to 250°	pojective sands; ing points, ing points, itery tee is of Fi	obstance of the second and all other is sectored in the second of the se	S OF We weights, and or important as madification of the control o	ORK lengths of proposed works base and 2-a	of bakot tage eco ented Ti ented W/	to au	Perfora Cface . lower	ction (
names of ropus Y. to ture ag Pr Ap	and expected e to dr ol 50° for gas egrases prome -	depths to obtail w/rebelow has example to 250° 7706° 7600°	pojective sands; ing points, ing points, item to a comparate of Fig. 14 to 5-5/8" - 9-5/8" - 3-1/2" - 2" EU	obstance of the second of the	S OF We weights, and or important as wed of the state of	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and
names of ropus i. to ture lure Ap	and expected a to dr of sold sold sold sold sold sold sold sold	d depths to obtail w/rebelow has example to 250° 7706° 7600°	ing points, ing points, ing points, ing points, item y too see of Fig. 1600 in to 5-1/2" - 5-1/2" EU	show sizes, and all other last is trued the Banks 176 stabils	S OF We weights, and or important as wed of the state of	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and
names of FOPUS V. LO LUFE Ap	and expected as the second sec	d depths to obtail w/rebelow has example to 250° 7706° 7600°	pojective sands; ing points, ing points, item to a comparate of Fig. 14 to 5-5/8" - 9-5/8" - 3-1/2" - 2" EU	show sizes, and all other last is trued the Banks 176 stabils	S OF We weights, and or important as wed of the state of	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and
names of FORUS Ve to ture Ap	and expected to the second sec	d depths to obtail w/rebelow has exampled. 250° 7706° 7600°	ing points, ing points, ing points, ing points, item y too see of Fig. 1600 in to 5-1/2" - 5-1/2" EU	show sizes, and all other last is trued the Banks 176 stabils	S OF We weights, and or important as wed of the state of	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and
names of FOPUS V. LO EUFS AB PY AP	and expected as the second sec	d depths to obtail w/rebelow has exampled. 250° 7706° 7600°	ing points, ing points, ing points, ing points, item y too see of Fig. 1600 in to 5-1/2" - 5-1/2" EU	show sizes, and all other last uses in the state of the s	SOF We weights, and rimportant is made in Cliffs in Clif	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and
names of FOPUS Ve LOUE LUES Ap	and expected a to dr of sor gas egrace: prome - n i that this place is that this place is the sort	depths to obtail w/rebelow has excepted 250° 7700° 7600° an of work me faylor U	ing points, ing points, ing points, ing points, item y too see of Fig. 1600 in to 5-1/2" - 5-1/2" EU	show sizes, and all other last uses in the state of the s	SOF We weights, and rimportant is made in Cliffs in Clif	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and
names of FOPUS Ve LOUE LUES Ap	and expected a to dr of sor gas egrace: prome - n i that this place is that this place is the sort	depths to obtail w/rebelow has excepted 250° 7700° 7600° an of work me faylor U	pojective sands; ing points, ing points, ing points, item to the control of Fig. 14 and 15 an	show sizes, and all other last uses in the state of the s	S OF We weights, and or important as wed of the state of	ORK lengths of proposed works base and 2-and 2-a	of baker tage eco ented Ti ented w/	to europe stage	Performant for the second seco	ction (ate and

NUMBER OF COPIE	S RECEI	/ED	
	TRIBUTI		
SANTA		T	
FILE			
U.S.G.S.		,	
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	l	
PROBATION OFFI	C C		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

LAND OFFICE					LUCATI			-,				``
TRANSPORTER	GAS			SEE INST	RUCTIONS	FOR CO	MPLETING	THIS	FORM ON	THE REVE	RSE S	IDE
PRORATION OFFICE	•											ļ
O-ERATOR			<u> </u>									
						SECTI	DN A					Well No.
Operator	ייי ניד נוד	TAYT	ידט אט	CORPORATI	ON	Lease	Delhi	_9+	ATAV			well No.
	CLUT				.011	I D			<u>-</u>			7.
Unit Letter	r	Section 33		Township 28 NOR	าาน	Rar	9 WEST		County	SAN JUAN	i	
M 33 28 NURTH 9 WEST SAM JUAN Actual Footage Location of Well:												
1090 feet from the SOUTH line and 990 feet from the WEST line												
Ground Leve					THE AND	Pool		1001	- Hom the	····		ated Acreage:
Fround Level Elev. Producing Formation Pool Undesignated W/2 Sec. 38 cres												
Ref. GLO plat dated 23 June 1919												
1. Is the Or	perator	the onl	v owner i		d acreage of	itlined or	the plat be	ان ر !low!	YES_	NO	. ("0	wner" means the person
												for himself and
				935 Comp.)						•	•	<i>'</i>
				-	ne interests	of all the	owners be	en co	nsolidated	by communit	izatio	agreement or other-
				If answer is					· · · · · ·	· · · · · · · · · · · · · · · · · · ·		
				"no," list all				inte	rests belov	v:		
Owner		-					Land Des					
		-								···		
												
				SECTI	ON B						CERT	TIFICATION
		Ţ							ŀ			
1		-					i			1		that the information
H		1					i			1		above is true and com-
		1		l			ĺ			1 -	he bes	t of my knowledge and
11		i					j			belief.		
		i		i						Name)		· · · · · · · · ·
[]		į					ļ			1 1 1	13/	Jamiel
#	- — —	4				_ _	+	—–		Position		B. Howell
		1					i			. –	liet	. Supt.
1		İ					ĺ			Company	700	· ouper
		- 1					1				1 _T	aylor Oil Corp
		ļ								Date		miror orr corb
11		1					!			1	Äner	19, 1960
		ļ					-		1	<u> </u>		20, 2000
		1			33		1					
#												
11		ĺ								I harahu	:-	that the well location
		j								-	-	at in SECTION B was
ĮĮ.		j					ļ				_	d notes of actual
		ļ					1			-		me of under my
Del	lhi-	Stor	ey #1				i					that the same is true
SF		7711					i					ne best of my knowledge
L										and belie		
			_				1					
990	Ó-	\circ !					i					·
		,					i		:	Date Surv		
		0					j					gust 1960
		<i>Q</i>					1			Registere	ed Prof	essional Engineer
		0					1			and/or La	and Sur	veyor \mathscr{J}
		ì					1			1 Stan	~~	P. Leone
												P. Leese
0 330	660	990 /3	20 1650	1980 2310 20	640 20	00 15	00 1000		500	Certificat	e No.	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.