Form 9-331a (Feb. 1951)			
`			
-	:		

(SUBMIT IN TRIPLICATE)

Land Office . New . Mexico
Lease No. 0702

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

O. C. HE CO. T. T. T. T.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		A 1		
2010222	MOTICES A	كنداد داد		***	
MOTIOS OF INTENTION TO DRILL		<u>-</u> subsaqua	REPORT OF WATER SH	UT-0FF	
NOTICE OF INTENTION TO CHANCE P	LANS	: subczeczys.	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	subsequent	REPORT OF ALTERING	CAS!NG	
NOTICE OF INTENTION TO RE-DRILL	AP 2524'R WELL	SUBSEQUENT	TEPORT OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	101777	SUBSECUE	REPORT OF ABANDON	ENT	
NOTICE OF INTENTION TO PULL OR A	Accordance	SHPPLELES	WRY WELL HISTORY		
NOTICE OF INTENTION TO POLL ON A NOTICE OF INTENTION TO ABANDON					
NOTICE OF INTENTION TO ABANDON					
/ixpicAi)	TE ABOVE BY CHECK MARK)	nature of repor	t, notice, or other da	TA)	
,					
		Mar	rch 12,		, 19_62
Nelz 611 No. 1-31 is locat	,	Cara se		(ZX 1	2.2
ell No. 1-31 is locat	ted <u>1680</u> ft. from.	$-\left\{ \overline{\mathfrak{C}}^{+} ight\}$ line an	1 949 ft. from	\mathbb{W} line of s	ec
		(2)	•	()	
SI 31 G(See, and See, No.)	29 N	<u> </u>)(Nieridian)		
(% See, and See, No.)	(Tup.)	(Mango)			
Fulcher Kutz (P.C. Fermikÿdün Undesig) <u>San</u>	<u> </u>		New Mexico	<u> </u>
FarmidDebn Undesign	nated (County of	sublivision,	(5)
				/ \	UFOR.
					MEDI 9
	ficor above sea lev	rel is <u>15592</u> 1.	ft. CL		MAR 19
he elevation of the derrick	floor above sea lev	el is <u>15592.</u> To or TVO	er er		MAR19
he elevation of the derrick	floor above sea lev	el is <u>15592.</u> To or TVO	er er		
he elevation of the derrick	floor above sea lev	rel is <u>15598</u> LS OF WOI to, weights, and is that important pr	H. GL 222 ngths of proposed casing operate world)	gs; indicate muclis	
he elevation of the derrick	floor above sea lev	rel is <u>15598</u> LS OF WOI to, weights, and is that important pr	H. GL 222 ngths of proposed casing operate world)	gs; indicate muclis	
he elevation of the derrick	Coor above sea lev DETATI Objective sands; show size including points; and all of	rel is <u>15598</u> LS OF WOI to, weights, and is that important pr	H. GL 222 ngths of proposed casing operate world)	gs; indicate muclis	
he elevation of the derrick tate names of and expected depths to Drill 11" hole to Circulate cement t	ficor above sea lev DETALL o objective sands, they since ing points, and all of 125' - cement 8 o surface	rel is 1559A LS OF WOI www.weights.undib cherimportune in 5/8" cast	H. GL 221 ngda of proposed casing possed word) ng at 125° wit	gs; indicate mudii th 125 sx.	DIST
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate demant to	floor above sea lev DETAIL objective sands, show since ing points, and an objective and a comment 8 o surface to approximately	rel is 15592. LS OF WOI gaverages and b 5/8" cast y 2000".	H. GL Spine deproposed casing ng at 125° with Run 4 1/2° ca	th 125 sx.	DIST
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate demant to	floor above sea lev DETAIL objective sands, show since ing points, and an objective and a comment 8 o surface to approximately	rel is 15592. LS OF WOI gaverages and b 5/8" cast y 2000".	H. GL Spine deproposed casing ng at 125° with Run 4 1/2° ca	th 125 sx.	DIST
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate demant to Drill 6 3/4" hole coment with enough	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate demant to Drill 6 3/4" hole coment with enough	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
ne elevation of the derrick tate name of and expected depths to Drill 11" hole to Circulate cemant to Drill 6 3/4" hole cemant with enough	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
ne elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
ne elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
ne elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximataly cement to cove	el is <u>15592</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings	H. GL RUI ngths of proposed casing ng at 125° with Run 4 1/2° ca on Sand (150	th 125 sx. sing to TD sx.)	OH CHAIL
Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough sand.	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximately cement to cover frac either or	el is <u>15598</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate numer of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand	Effor above sea lev DETAIL Objective sands; shew size 125' - cement 8 o surface to approximately cement to cover frac either or	el is <u>15598</u> LS OF WOI MANUSCOME 5/8" casi y 2000". r Farmings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate names of and expected depths to Drill 11" hole to Circulate cement to Drill 6 3/4" hole cement with enough Perforate and sand.	Effective sands; shew since leveling points; shew since leveling to cover frace either or leveling levelin	Tel is .5592 LS OF WOIL LS OF WOIL LS OF WOIL LS OF WOIL S/8" cast y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough sand.	Effective sands; shew since leveling points; shew since leveling to cover frace either or leveling levelin	Tel is .5592 LS OF WOIL LS OF WOIL LS OF WOIL LS OF WOIL S/8" cast y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate name of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand sand. Lundowsend that this plan of work the company Consolidated	Effor above sea lev DETAIL Objective sand; shew since 125' - cement 8 o surface to approximately cement to cove; frac either or Amust receive approval in Oil & Gas, Inc.	Tel is .5592 LS OF WOIL LS OF WOIL LS OF WOIL LS OF WOIL S/8" cast y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate names of and expected depths to Drill 11" hole to Circulate cement to Drill 6 3/4" hole cement with enough Perforate and sand.	Effor above sea lev DETAIL Objective sand; shew since 125' - cement 8 o surface to approximately cement to cove; frac either or Amust receive approval in Oil & Gas, Inc.	Tel is .5592 LS OF WOIL LS OF WOIL LS OF WOIL LS OF WOIL S/8" cast y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate names of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand sand. Tunderstand that this plan of worldmany Consolidated	Effor above sea lev DETAIL Objective sands; shew disc 125' - cement 8 o surface to approximately cement to cove; frac either or smacreedve approvalia Oil & Gas, Inc.	Tel is .5592 LS OF WOIL LS OF WOIL LS OF WOIL LS OF WOIL S/8" cast y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate names of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand sand. Tunderstand that this plan of worldmany Consolidated	Effor above sea lev DETAIL Objective sand; shew since 125' - cement 8 o surface to approximately cement to cove; frac either or Amust receive approval in Oil & Gas, Inc.	Tel is .5592 LS OF WOIL LS OF WOIL LS OF WOIL LS OF WOIL S/8" cast y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	th 125 sx. sing to TD sx.) fs and Farm	Old Chair DIST
he elevation of the derrick tate names of and expected depths to Drill 11" hole to Circulate cament to Drill 6 3/4" hole cament with enough Parforate and sand sand. Tunderstand that this plan of worldmany Consolidated	Effor above sea lev DETIAL Objective sands; shew since 125' - cement 8 o surface to approximately cement to cover frac either or smustreedive approvalia Qil & Gas, Inc. uilding	el is 15592 LS OF WOI MANAGEMENTS 5/8" casi y 2000'. Tormings both the	H. GL RUI ngula of proposed casing ng at 125' with Run 4 1/2" ca on Sand (150) Pictured Clif	sing to TO sx.) fs and Farm	Old Chair DIST

		V.E.D.		
NUMBER OF COPIE	SHECE	A E 2		
015	TRIBUTI	ON		
SANTA FE				_
FLE		L		
U. S. G. S				
LAND OFFICE				
	OIL			
TRANSPORTER	GA3			
PRORATION OFFI	C EL	17		
		i	1	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

S.G.S AND OFFICE				N AND ACK OR COMPLETING				
RANSPORTER GAS		SEE INSTRU	JC HUNS FO	K COMPLETING	, ,,,,,	7 O.C.M. O.V		
PERATOR			SE	CTION A				
Operator CONSOLIDATED OIL AND GAS, INC.			I	Lease WAZS				Well No. 2 / - 3 /
Init Letter	Section	Township	YDANU.	Range 10 Was		County	JUAN	
L ctual Footage Le	ocation of Well	29 NO	, MIN	20 1121				
1680	feet from the	SOUTH	line and	960	feet	from the	WEST	line
round Level Election 5592.0	i i	ng Formation	F	ool Fulcher Ku	t z			Dedicated Acreage: 160 Acres
		ured Cliffs			1			dated 19 April 1881
who has the ri another. (65- If the answer t wise? YES	ght to drill int -3-29 (e) NMS to question one	o and to produce fro A 1935 Comp.) e is ''no,'' have the If answer is ''yo	interests of	and to appropriat all the owners to Consolidation	e the process	oduction e	by commun	("Owner" means the person imself or for himself and nitization agreement or other-
	to question two	o is "no," list all t	he owners ar	Land D			· /	Wrestarn /
Owner				Juliu D				MAR1 9 1962
								AND THE STORM
								
		SECTIO	N B			 -		CERTIFICATION
				į Į				y certify that the information TION A above is true and com-
	1 1					ļ	l l	the best of my knowledge and
	į			1		-	belief.	
:	1						Name	9
							Positio	eago (, temo
				į				Engineer
	1	Ì		 			Compar	
	į			İ			Date	lidated O ₁ 1 & Gas, In
				1 {			March	12, 1962
	į	·	31					
			<u> </u>				i	
	-							y certify that the well location
	 			į		:	i	on the plat in SECTION B was from field notes of actual
				}			_	s made by me or under my
— <i>9</i> 60′ —				Ì			_	sion, and that the same is true
							and con	rect to the best of my knowled; lief.
		T						
				İ				urveyed
	699							March 1962
							and/or	Land Surveyor
	<u> </u>							James P. Leese
0 330 660	990 /320 /	50 1980 2310 26	10 2000) 1500 <i>I</i> 0	00 -	500		cate No. 1463 uan Engineering Compa

INSTRUCTIONS FOR COMPLETION OF FOR A 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.