For ()	m 0- Peb. 19	331 n 351)	
	٥		

10.0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	.New Mexico
Lease No.	0702
TY_:a	
Onit	

The David	M SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZII	
COTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING	
	· · · · · · · · · · · · · · · · · · ·	IR
COTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		1
TOTICE OF INTENTION TO SHOOT OR ACIDIZE	5U2PLEMENTARY WELL HISTORY	
	Oo, the many that the same of	
OTICE OF INTENTION TO ABANDON WELL		
	ok mark nature of report, notice, or other data)	
CHECOMA EVOCA EVOCACIÓN (INDICATE ABOVE EV CREC	CK MARK NA. OKE OF KE OKY, NOTICE, ON OWNER,	
,	March 12	, 19.62
	A place of the second s	, 1/
Collins	(X)	
un No. 1-31 is located 1750 ft	t. from $\left\{egin{array}{c} \mathbb{N} \end{array} ight\}$ line and 1190 ft. from $\left\{egin{array}{c} \mathbb{Z} \\ \mathbb{W} \end{array} ight\}$ line	e of sec31
311 1 (0. 14.194.1111111 15 located 111111111111111111111111111111111111	[w]	
5TZ 91 29N	Convet (Meridian)	
N.: 31 29N (X See, and See, No.) (Twp.)	(Range) (Meridian)	
(% Dec. and 200. 2.0.)		
- -	Wars Mas	iser []//
Fulcher Kutz (P.C.) Se	Wars Mas	OFCFIVE
Fulcher Kutz (P.C.)Sa Farmington Undesignated	New Men (State or Territ	RECEIVE
Fulcher Kutz (P.C.)Sa Farmingron Undesignated	New Men (State or Territ	/KLULIVI
Fulcher Kutz (P.C.)Sa Farmington Undesignated ne elevation of the derrick floor above	New Mex (Country of Subdivision) Sea level is 5538 ft. K3	KLULIVE MAR1 9 19
Fulsher Kutz (P.C.)Sa Farmington Undesignated ne elevation of the derrick floor above	New Mex (Country of Subdivision) Sea level is 5538 ft. KB	MAR1 9 19
Fulnher Kutz (P.C.)Sa Farmington Undesignated ne elevation of the derrick floor above	New Mex (Country of Subdivision) Sea level is 5538 ft. KB	MAR1 9 19
Fulnher Kutz (P.C.)Sa Farmington Undesignated ne elevation of the derrick floor above	New Mex (Country of Subdivision) Sea level is 5538 ft. K3	MAR1 9 19
Fulcher Kutz (P.C.) ———————————————————————————————————	See level is 5538 ft. KB DETAILS OF WORLK show sizes, weights, and lengths of proposed casings; indicate and all other important proposed world)	MAR1 9 19
Fulcher Kutz (P.C.) Sa Farmington Undesignated e elevation of the derrick floor above the names of and expected depths to objective sands; ing points, Drill 11" hole to 125" - cem	New Men (County of Subdivision) sea level is 5538 fo. KB DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) ment 8 5/811 casing at 125' with 125	MAR1 9 19
Fulcher Kutz (P.C.) ———————————————————————————————————	New Men (County of Subdivision) sea level is 5538 fo. KB DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) ment 8 5/811 casing at 125' with 125	MAR1 9 19
Fulcher Kutz (P.C.) ———————————————————————————————————	New Men	MAR1 9 19
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated se elevation of the derrick floor above Late names of and expected depths to objective sands; ing points, Drill 11" hole to 125" — cem Circulate cement to surface.	See level is 5538 fe. KB DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) ment 8 5/8" casing at 125' with 125.	MAR1 9 19
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated ne elevation of the derrick floor above Late names of and expected depths to objective sands; ing points, Drill 11" hole to 125" - cem Circulate cement to surface.	New Men	MAR1 9 19
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated are elevation of the derrick floor above Extension of and expected depths to objective sands; inc points, Drill 11" hole to 125' — cem Circulate cement to surface. Drill 6 3/4" hole to approxicement with enough cement to	New Men (County of Subdivision) sea level is 5538 ft. KB DETAILS OF WORLK show sizes, weights, and lengths of proposed easings; indicate and all other important proposed world ment 8 5/8" casing at 125' with 125 imately 2000'. Run 4 1/2" casing to cover Fermington Sand (150'sx.)	MAR1 9 19 MAR1 9 19 MIDT. S SX.
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated e elevation of the derrick floor above Entenames of and expected depths to objective sandaring points, Drill 11" hole to 125" — cem Circulate cement to surface. Drill 6 3/4" hole to approxicement with enough cement to Perforate and sand frac eith	See level is 5538 fe. KB DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) ment 8 5/8" casing at 125' with 125.	MAR1 9 19 MAR1 9 19 MIDT. S SX.
Fulcher Mutz (P.C.) ——Sa Farmington Undesignated e elevation of the derrick floor above Entenames of and expected depths to objective sands; ing points, Drill 11" hole to 125' — cem Circulate cement to surface. Drill 6 3/4" hole to approxicement with enough cement to	New Men (County of Subdivision) sea level is 5538 ft. KB DETAILS OF WORLK show sizes, weights, and lengths of proposed easings; indicate and all other important proposed world ment 8 5/8" casing at 125' with 125 imately 2000'. Run 4 1/2" casing to cover Fermington Sand (150'sx.)	MAR1 9 19 MAR1 9 19 MIDT. S SX.
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated are elevation of the derrick floor above Elevation of the derrick floor above Elevation of and expected depths to objective sands; inc points, Drill 11" hole to 125' — cem Circulate cement to surface. Drill 6 3/4" hole to approxicement with enough cement to Perforate and sand frac eith	New Men (County of Subdivision) sea level is 5538 ft. KB DETAILS OF WORLK show sizes, weights, and lengths of proposed easings; indicate and all other important proposed world ment 8 5/8" casing at 125' with 125 imately 2000'. Run 4 1/2" casing to cover Fermington Sand (150'sx.)	MAR1 9 19 MAR1 9 19 MIDT. S SX.
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated are elevation of the derrick floor above Elevation of the derrick floor above Elevation of and expected depths to objective sands; inc points, Drill 11" hole to 125' — cem Circulate cement to surface. Drill 6 3/4" hole to approxicement with enough cement to Perforate and sand frac eith	New Men (County of Subdivision) sea level is 5538 ft. KB DETAILS OF WORLK show sizes, weights, and lengths of proposed easings; indicate and all other important proposed world ment 8 5/8" casing at 125' with 125 imately 2000'. Run 4 1/2" casing to cover Fermington Sand (150'sx.)	MAR1 9 19 MAR1 9 19 MIDT. S SX.
Fulcher Kutz (P.C.) ——Sa Farmington Undesignated are elevation of the derrick floor above Elevation of the derrick floor above Elevation of and expected depths to objective sands; inc points, Drill 11" hole to 125' — cem Circulate cement to surface. Drill 6 3/4" hole to approxicement with enough cement to Perforate and sand frac eith	New Men (County of Subdivision) sea level is 5538 ft. KB DETAILS OF WORLK show sizes, weights, and lengths of proposed easings; indicate and all other important proposed world ment 8 5/8" casing at 125' with 125 imately 2000'. Run 4 1/2" casing to cover Fermington Sand (150'sx.)	MAR1 9 19 MAR1 9 19 MIDT. S SX.

Company Consolidated Oil & Gas, Inc.

Address 2112 Tower Building

1700 Broadway

Denver 2, Colorado

Title Chief Engineer

GPO 862040

NUMBER OF COPIES RECEIVED OISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

PRORATION OFFICE	GA5		ļ	SEE IN	ISTRUCTIO	NS FOR	COMP	LETING TI	HIS F	ORM OF	THE REV	ERSE SI	DE	
PERATOR			<u> </u>											
						SEC	TION	A						
Operator						Les	se				···		Well No.	
CONSOL Unit Letter	IDAT	D O	IL AND	GAS IN	Ç			COLLING					9	1-31
mit Letter		SECTIO	а	lownsh	ıp	,	Range		C	ounty				
ctual Footag	e Loc	ation	of Well:	29	NORTH		10	WEST	Щ		San Juan	¥	·	
1750			rom the	NORTH	line a	and	1190	fe	eet fr	om the	WEST	16	ne	
round Level	Elev.	P	roducing	Formation		Poo) l				MESST		ted Acreas	· · ·
5526.0			Pictu	red Clif	fs	1	Fulch	er Kutz				ı	60	Acres
										Q Int	47 1007		90	
. Is the Ope	rator t	the on	ly owner i	n the dedica	ated acreage	outline	d on th	e plat belo	w? Y	ES X	NO	(''Ou	mer" mean:	s the person
who has th	e ngh	ot to di	rill into a	nd to produc	e from any	pool and	l to app	ropriate the	e prod	luction e	either for hin	mself or	for himself	and
				935 Comp.)			1.3							
. If the answ wise? YE	S	NO		If answer is	s "yes," Ty	rs of al.	the ov	mers been	conso	olidated	by communi	tization	agreement	or other-
. If the answ	ver to	questi	on two is	"no." list	all the own	ers and	their re	auon	teres	to below	/	PUL	TAIN	
wner								and Descri		-a neton	-/) 	W h N	
							-	mud Descii	prion		/ r	1777	الساسة لا ا	1
												MAR1	9 1962	
 											,	AIMILE.	n ince	. 1
				\$ F C 3	- LON 0						7 10	IL too	3 - 3 - 3 - 3 - 3	·
				3 E C	TION B					·		CERTI	FICATION	
		- }					j			İ	T 1	-		
		j					1						hat the info	
		0			1								ove is true of my know	
		8	,				- [- 1	beligh.			reake alla
		1					- 1			1	17/			
		-11					i			1	Name	0	1	
		-44			┸						1	<u> </u>	Yen	
							1			-	Position			
	_						ì	-		ł	Chief	Engin	eer	
//90	· ' —	-0			1		i			- 1	Company			
		- 1			1		1				Consol Date	lidate	<u>d 011 &</u>	Gas, In
		}					ļ				1	10 1		
		j					1			j	March	12, 1	962	
المراجات والمراجع والمارية		i			n									
		Ţ					T							
		ļ					ļ				I hereby c	ertify th	at the well	location
		!					{ 			Ī			in SECTIO	
		1					i			j			notes of ac	
		i			}		į			ł			ne or under	
		1					1				supervisio	on, and t	hat the san	ne is true
										1			best of my	knowledge
		T			T		+				and belief	•		
		!					l			1				
		i								j	Date Surve	eyed		
		j					Ì			j		rah 19	62	
		!									Registe re-	d Profes	sional Eng	injeer
		[-			1	and/or Lai	nd Surve	yor	/
							- 1				1 Am	nor l	1. Leo	se
		==		7-4		-					Jan	ees P.	Lesse	
330 660	990	132	0 1650 1	980 2310 1	2640 2	000	1500	1000	500	Ö	Certificate		1	463
											San Inc	an lîna	dnamin	g Compan

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.