Address 4150 E. Mexico Ave., Denver 22, Colo.

NOTICE OF INTENTION TO DRILL

	Den	ver. (and submit 3 Copies 100			, 1963		
			(1/120)	***************************************		(Date)	, 1703		
	SERVAT E, NEW		LIMESION E						
tlemen	-								
You a	are hereby	notified	that it is our	intention to commence th	e Drilling of a well to	be known as			
	onsom	ctec.	Ull & Gas	. Inc. (Compan,	or Operator)				
S	hipp		(* 2228)		, Well No. 1-17	, in	H The well i		
cd	650	£,	est factor visa	Fast		line and	1980 feet from th		
	*************	North	or mom me		17 r 1	7S p 37	E NMPM		
			JECTION LI				Count		
	1		<u> </u>				et ux. First Nat'l.		
D	c	В	A			_	Shipp et ux, P.O.		
	, !						81, Lovington, N.A		
E	F	G	R			· ·	y_rig		
			The status of plugging bond is Blanket						
L	K	J	I	Drilling Converses Hunon Drilling Company					
				***************************************	***************************************				
M	N	0	O P						
				- · · · · · · · · · · · · · · · · · · ·	-	7.1.00	fcct		
				programme and the second of th					
We pr	ropose to i	ise the í sl	llowing strings	OLULIA 1 of Casing and to cement th					
	ropose to t	1	Howing strings			. Depth	Backs Cement		
	er Holo	1	·	of Casing and to coment the	nem as indicated:	. Depth	Backs Cement		
Stan	er Hole	1	Jimb of Casing	of Casing and to dement the Weight pur Pour	tem as indicated: No 7 or Second Mand				
Sizo 1	er Hole	1	Unit of Culturant	of Casing and to cement the Weight pur Post 49.0	nem as indicated: No row Special Mand	300	300		
1 1	er Mele 5	1	12 8-5/8	of Casing and to dement the Weight pur Pour 49.0	No row Second Wand No W Now Now	300 3900	300 250		
Size 1 1	er mete 5 1 7 - 7 / 8		12 8-5/8 5-1/2	of Casing and to dement the Weight pur Pour 49.0	nem as indicated: No row Second Wand New New	300 3900	300 250		
Size 1 1 1 f cha	of Hoto 5 1 7 - 7 / 8 anges in the	de above :	12 8-5/8 5-1/2	of Casing and to cement the Weight for Post 49.0 32.0 17 & 15.5	New New a immediately.	300 3900 3800-9100	300 250		
Size 1 1 1 1 1 1 1 1 1 1 1 1 1	of Hoto 5 1 7 - 7 / 8 anges in the	de above :	12 8-5/8 5-1/2	of Casing and to cement the Weight pur Post 49.0 32.0 17 & 15.5	New New a immediately.	300 3900 3800-9100	300 250		
l l	of Hoto 5 1 7 - 7 / 8 anges in the	de above :	12 8-5/8 5-1/2	of Casing and to cement the Weight for Post 49.0 32.0 17 & 15.5	New New a immediately.	300 3900 3800-9100	300 250		
Stee 1 1	of Hoto 5 1 7 - 7 / 8 anges in the	de above :	12 8-5/8 5-1/2	of Casing and to cement the Weight for Post 49.0 32.0 17 & 15.5	New New a immediately.	300 3900 3800-9100	300 250		
Stee 1 1	of Hoto 5 1 7 - 7 / 8 anges in the	de above :	12 8-5/8 5-1/2	of Casing and to cement the Weight for Post 49.0 32.0 17 & 15.5	New New a immediately.	300 3900 3800-9100	300 250		
l l l If cha	er Holo 5 1 7 - 7 / 8 Anges in the ITIONAL	e above :	Unit of Ching 12 8-5/8 5-1/2 plant become a MATION (If	Weight for Post 49.0 32.0 17 & 15.5 divisable we will notify you recompletion give full de	New New a immediately.	300 3900 3800-9100	300 250		
l l l l l l l l l l l l l l l l l l l	er Holo 5 1 7 - 7 / 8 Anges in the ITIONAL	e above :	Unit of Ching 12 8-5/8 5-1/2 plant become a MATION (If	of Casing and to cement the Weight for Post 49.0 32.0 17 & 15.5	No you decend Hand Now Now Now New a immediately. tails of proposed plan of	300 3900 3800-9100	300 250 250		
l l l l l l l l l l l l l l l l l l l	er Hele 5 1 7 - 7 / 8 Anges in the TIONAL	e above :	Unit of Ching 12 8-5/8 5-1/2 plant become a MATION (If	Weight for Post 49.0 32.0 17 & 15.5 divisable we will notify you recompletion give full de	No you decend Hand Now Now Now New a immediately. tails of proposed plan of	300 3900 3800-9100 f work.)	300 250 250		
l l l l l l l l l l l l l l l l l l l	er Hele 5 1 7 - 7 / 8 Anges in the TIONAL	e above :	Unit of Ching 12 8-5/8 5-1/2 plant become a MATION (If	Weight for Post 49.0 32.0 17 & 15.5 divisable we will notify you recompletion give full de	No you decend Hand Now Now Now New a immediately. tails of proposed plan of	300 3900 3800-9100 f work.)	300 250 250		

NUMBER OF COPIE	SRECE	VED	
DIS	TRIBUTI	ON	
SAP. A FE		T	
FILE			
U. 5. G . 5.		7	
LAND OFFICE			
	OIL	1	
THANSPORTER	GA5	l	
PRORATION OFFI			
		7	

NEW MEXICO OIL CONSERVATION CLIMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

OIL					والمناهد ووسيست	B	
THANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLETIN	G THIS	FORM ON	THE REV	ERSE SIDE
PRORATION OFFICE							
			****	 		B: C	PH 1 43
			SECTION A		i, L		Well No.
Operator	e Mars vers - promining - p	Mars and a	Lease		as t		well No.
	ATED OIL &				Shipp		
Unit Letter S	ection	Township	Range		County		
H	17	17 South	37 E	ast		Lea	
Actual Footage Loca	ation of Well:						
1 980 f	eet from the No	rth line and	660	feet f	rom the	East	line
Ground Level Elev.	Producing Fo	ormation	Pool				Dedicated Acreage:
37 80'	Yes	o-Abo	Undes	ignate	d		40 Acres
who has the right another. (65-3- 2. If the answer to c wise? YES	to drill into and -29 (e) NMSA 193 question one is ' _NO If	to produce from any poo 35 Comp.)	l and to appropriate of all the owners of Consolidation and their respect	te the pro	solidated b	her for hi	("Owner" means the person mself or for himself and itization agreement or other-
		SECTION B					CERTIFICATION
	 	JECTION B					CERTIFICATION
	1		į ·	ľ		I harabu	certify that the information
	i		İ	}	ŀ	_	TON A above is true and com-
	i		,				
	i		Ì	ļ			the best of my knowledge and
	i		į	\mathcal{Q}_{ϵ}		belief.	MISILI
	i		į	1980	1		Millian
	i		i	`.	1	Name	
	i						W. H. Williams
						Position	
	1					(Chief Engineer
	i		E k			Company	*
	ľ		1 1	1 %-4	100	Conso	Hideted Oil & Ges In
	i		•	- .		Date	
	ì		ř		1		February 7, 1963
	i					·	
	1		i				
		17					
	1		ì				
						shown or plotted f	certify that the well location the plat in SECTION B was rom field notes of actual made by me or under my
						supervis	ion, and that the same is true ect to the best of my knowledg
			 			Date Sur	veyed January 29, 1963
						Register	ed Professional Engineer and Surveyor
	450 460 40	80 2310 2640 200	0 1500 100	0 50		Certifica	te No. 182

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.

