NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion hegins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

Fe	rmingt	on,	New Mexi	90	December	29, 1960			
OIL CONS	SERVATIO E, NEW MI	N CO	MMISSION			(Date)			
		otified	that it is our i	ntention to commence the	he Drilling of a well to	ha haaaaa			
Mg	untain	Sta	tes Petr	leum Corp.	or Operator)	oc known as			
Sŧ	ate of	New	Merico	(Company	or Operator)				
							(Unit) The well is		
							890feet from the		
				line of Section.	32, T291	, R10W	, NMPM.		
(GIVE LO	CATION F	ROM	SECTION LIN	VE) Collection	Pool, .	San Juan	County		
			: 1				····		
D	C	В	A						
		_					tary drill		
		,					Cary GP111		
E	F	G	Н						
ſ.	K	J	1	Drilling Contractor Star Drilling Company					
М	N	О	P				3		
We pr	opose to use	the fo	llowing strings	formation at an appro	ximate depth of 210		fcct.		
Size	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement		
	11"		8 5/8"	21,#	New .	1001	60		
	6 3/1+		43	9.5	New	2100	100		
	_		MATION (If		ou immediately. etails of proposed plan of Sincerely yours,	OIL	CON. COM. DIST. 3		
ApprovedExcept as follows:				Z9, 1960		Mountain States Petroleum Corp.			
	OIL CO	NSERV	VATION COM	MISSION	PositionVice=P	Pes.	arding well to		
Ву	Einei	1,6	(m &	·	Name F. J. Ray Box 1711. Farmington, N Mer				

NUMBER OF COPIE			
DIE	TRIBUTION		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL	-	T
TRANSPORTER	GAS		
PROBATION OFFIC	. 1		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER GAS	1 1		SEE INSTRUCTION	IS FOR COM	PLETING THIS FOR	M ON THE REVERSE	SIDE
OPERATOR				SECTIO			
Operator				Lease			Well No.
MOUNTAIN STATES PETROLEUM CORP.					STATE OF NEW MI		A-1
Unit Letter P	Section 3	2	ownship 29 MORTH	Rang 10	Count	SAN JU	AN
Actual Footage	Location of OO feet from		TH line a	nd 890	feet from t	the EAST	line
Ground Level E 5731.0		ducing Form		Pool	2760	Ded	icated Acreage: 160 Acres
who has the another. (6, 2. If the answer wise? YES_	tor the only right to dril 5-3-29 (e) r to question NO	l into and to NMSA 1935 n one is "no If an	Ref. He dedicated acreage produce from any fromp.) ," have the interest swer is "yes," Ty	outlined on to apool and to apot ts of all the cope of Consoli	propriate the product wners been consolid dation	NO	'Ouner'' means the person
Owner	r to question	two is no	," list all the owne	· · · · · · · · · · · · · · · · · · ·	espective interests b Land Description	elow:	RELLIVEN
							DEC 29 1960
			SECTION B			CER	L CON COM.
			32			in SECTION Aplete to the bebelief. Name Position Company Date	Sy that the information above is true and com- est of my knowledge and State Fellow 19.60
					0-890-	shown on the p plotted from fice surveys made of supervision, as and correct to and belief. Date Surveyed December 1 Registered Property and/or Land St	P. Leene
0 330 660	000 1220	1660 1000	2310 2640 2	2000 1500	1000 500	Certificate No.	1463

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called fer 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.