NOTICE OF INTENTION TO DRILL

NOTICE OF INTENTION 25	hafare drilling or recompletion
Notice must be given to the District Office of the Oil Conservation Commission a hegins. If changes in the proposed plan are considered advisable, a copy of this notice hegins. If changes in OUINTUPLICATE. One copy will be returned following approximately approximately approximately form in OUINTUPLICATE.	and approval obtained before ultiming such changes will be returned to the sender.
hegins. If changes in the proposed in Copy will be returned to howing appropriate the returned to how my appropriate the	in triplicate to first 3 copies of form
tions of the Commission. If State Land submit 6 Copies about 2 state	December 17, 1963

-	ommission.			•••••	Form C= 128 in triplice		CEIVE	E D
			(Place)		•	R C	tand to be to the	
CONSE	RVATIO	N COMP	MISSION			D	EC 1 9 1560	3
demen: You are	hereby n	otified th	at it is our	A Division of Calif	orilling of a well to be kno	own as	O. C. C.	É
	941 Cam	PART S		(Company or	Operator)	:	T T	he well
4	tento I	. 1634			Well No	(1	Unit)	ć Ab
								Ifon th
tcd	750	fee	t from the	••••	44 - 34	34 R	EM 14749	
····		M		A A A A A	Area) Pool,	Mady		Coun
IVE LO	CATION	FROM S	ECTION L	1 1 1				
	1690'			If State Land the On and	Gas Lease is No	May Bal	••••••	
				If patented land the own	Bristley, Balles,	The same of the sa		••••••
D	C	В	A					
	·			We propose to drill well v	with drilling equipment as it			
_ \		G	н		The same of			
E	F	n 13		The status of plugging b	ond is			
	200.00							
	1	_	1 - 1	Drilling Contractor				
r	K	l J	I	D11111-0				
L	K	J	1					
L 	K	J	1					•••••
L 	K N	0	P					•••••
				We intend to complete	this well in the 200			•••••
M	N	0	P	We intend to complete formation at an approx	this well in the 2000 imate depth of 2000 PROGRAM			•••••
M	N	0	P	We intend to complete formation at an approx CASING I	this well in the 2000 imate depth of 2000 PROGRAM hem as indicated:			•••••
M We j	N propose to	0	P	We intend to complete formation at an approx CASING I	this well in the 2000 imate depth of 2000 PROGRAM	Andres Depth		f
M We j	N	0	P Collowing stri	We intend to complete formation at an approx CASING I	this well in the 2000 imate depth of 2000 PROGRAM hem as indicated:	Depth	Sacks Sacks	f
M We I	N propose to se of Hole	0	P Collowing stri	We intend to complete formation at an approx CASING I and to cement the weight per Foot	this well in the 2000 imate depth of 2000 PROGRAM hem as indicated:	Andres Depth		f
M We I	N propose to	0	P Collowing stri	We intend to complete formation at an approx CASING I and to cement the weight per Foot	this well in the 220 imate depth of 220 PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Sacks	f
M We I	N propose to se of Hole	O use the f	P Collowing stri	We intend to complete formation at an approx CASING I ngs of Casing and to cement the weight per Foot	this well in the 210 program hem as indicated: New or Second Hand	Depth	Sacks Sacks	f
M We I	N propose to se of Hole	O use the f	P Following stri	We intend to complete formation at an approx CASING I ngs of Casing and to cement the weight per Foot	this well in the simate depth of simate depth	Depth 1100	Sacks Sacks	f
M We I	N propose to se of Hole	O use the f	P Following stri	We intend to complete formation at an approx CASING I ngs of Casing and to cement the weight per Foot	this well in the simate depth of simate depth	Depth 1100	Sacks Sacks	f
M We I	N propose to se of Hole	use the f	P P Size of Cash	We intend to complete formation at an approx CASING I mgs of Casing and to cement the weight per Foot Weight per Foot The completion give full of the complete give give give give give give give giv	this well in the	Depth 1100	Sacks Sacks	f
M We I	N propose to se of Hole	use the f	P P Size of Cash	We intend to complete formation at an approx CASING I mgs of Casing and to cement the weight per Foot Weight per Foot The completion give full of the complete give give give give give give give giv	this well in the	Depth 1100	Sacks Sacks	f
M We I	N propose to se of Hole	use the f	P P Size of Cash	We intend to complete formation at an approx CASING I ngs of Casing and to cement the weight per Foot	this well in the	Depth 1100	Sacks Sacks	f
M We I	N propose to se of Hole	use the f	P Sollowing stri Size of Casin To plans beccon RMATION	We intend to complete formation at an approx CASING I mgs of Casing and to cement the weight per Foot Meight per Foot Ome advisable we will notify you (If recompletion give full decreases and the completion give full decreases and the complete give give full decreases and the complete give give give give give give give giv	this well in the management of the second Hand New or Second Hand The second Hand Out immediately. Retails of proposed plan of the second Hand	Depth 1100	Sacks Sacks	f
M We I	N propose to se of Hole	use the f	P Sollowing stri Size of Casin To plans beccon RMATION	We intend to complete formation at an approx CASING I mgs of Casing and to cement the weight per Foot Meight per Foot Ome advisable we will notify you (If recompletion give full decreases and the completion give full decreases and the complete give give full decreases and the complete give give give give give give give giv	this well in the	Depth 1100	Sacks Sacks	f
M We I	N propose to the of Hole	the abov	P Collowing stri	We intend to complete formation at an approx CASING I mgs of Casing and to cement the Weight per Foot The Weight per Foot The Completion give full of the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING II and the complete formation at an approx CASING II and the complete formation at an approx CASING II and the complete formation at a complete formation at	this well in the management of the second Hand New or Second Hand The second Hand Out immediately. Retails of proposed plan of the second Hand	Depth 1100 2000	Sacks Sacks Sacks Sacks Sacks	Cement
M We I	N propose to the of Hole	the abov	P Collowing stri	We intend to complete formation at an approx CASING I mgs of Casing and to cement the Weight per Foot The Weight per Foot The Completion give full of the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING II and the complete formation at an approx CASING II and the complete formation at an approx CASING II and the complete formation at a complete formation at	this well in the imate depth of PROGRAM hem as indicated: New or Second Hand New or Second Hand Sincerely yours,	Depth 1100	Sacks Sacks Sacks Sacks Sacks	f
M We I	n propose to the of Hole 1/8" Changes in DITIONAL as follows notify	the above the state of the stat	P Collowing stri	We intend to complete formation at an approx CASING I mgs of Casing and to cement the weight per Foot Meight per Foot Ome advisable we will notify you (If recompletion give full decreases and the completion give full decreases and the complete give give full decreases and the complete give give give give give give give giv	this well in the management of the second Hand New or Second Hand The second Hand Out immediately. Retails of proposed plan of the second Hand	Depth 1100 2000	Sacks Sacks Sacks Sacks Sacks	Cement
M We I	N propose to the of Hole	the above the state of the stat	P Collowing stri	We intend to complete formation at an approx CASING I mgs of Casing and to cement the Weight per Foot The Weight per Foot The Completion give full of the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING III and the complete formation at an approx CASING II and the complete formation at an approx CASING II and the complete formation at an approx CASING II and the complete formation at a complete formation at	this well in the imate depth of	Depth 1360 2000 work.) Company or Op	Sacks Sa Surris GEO SE.	Cement
M We I	propose to te of Hole 4/8 changes in DITION as follows notify of ply	the above the street of the st	P Collowing stri	We intend to complete formation at an approx CASING I mgs of Casing and to cement the weight per Foot 9.25 Ome advisable we will notify you (If recompletion give full of the completion give full o	this well in the imate depth of	Depth 1100 2000 work.) Company or Op	Sacks Sacks Sacks Sacks Sacks	Cement
M We I Siz Approve Except Please	propose to se of Hole 5/8 changes in DITIONA as follows notify of ply	the above the state of the stat	P Collowing stri	We intend to complete formation at an approx CASING I mgs of Casing and to cement the Weight per Foot The Weight per Foot The Property of the Completion give full of th	this well in the imate depth of	Depth 1360 2000 work.) Company or Op	Sacks Sa Surris GEO SE.	Cement

30-01	5-10144	<i>*</i>
ION	FORM C-128 Revised 5/1/57	
N PLAT		

NUMBER OF COPI	ES RECE	VED		
DI	TRIBUTI	ON		
SANTA FE		T		_=
FILE		1		
U.S.G.S.		†- 		
LAND OFFICE		 		
TRANSPORTER	OIL	1		
	GAS	l	i	
PROBATION OFFI	C.E.	1		
OPERATOR		1		
			_ •	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PL

erator Shand			S	ECTION A					
Binist	nord Stil Comp	ery of Tes		Lease				Well No.	
t Letter	Section	Township		Annie	I. 1			_ 1	
H	23	18 Se	neth.	Range		County			
ual Footage L	ocation of Well:			26 1	re c	THE Y			
990	feet from the	South	line and	1650	fee	t from the	West	line	
ind Level Ele			F	Pool				edicated Acres	9 9 4 3
-5		m Andres		Ateka	Ann A	ndres)		40	Ac
mother. (65— f the answer to vise? YES	the only owner in the to drill into an 3-29 (e) NMSA 19 or question one is NO It or question two is	35 Comp.) "no," have the	e interests of	all the owners Consolidation d their respect	ate the p	nsolidated by	er for himse	elf or for himse	lf and
		SECTIO	N B					RTIFICATION	a a a a a a a a a a a a a a a a a a a
		5 action T-18-5 R	13 2&E			I h sho plo sur	section lete to the lelief. ame position lete with the lelief. ame position lete with the let	y that the well plat in SECTIOn eld notes of action when the second control of the secon	Co.o. Co
	Se € € € € € € € € € € € € € € € € € € €		td. of Texas			and and Reg	correct to belief.	the best of my	knowle

INSTRUCTIONS FOR COMPLETION OF FOR & 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.

