m 9-331a				W Form Approved	
reb. 1951)	BROVE	EU (SUBMIT I	IN TRIPLICATE)	Land Office	20387 (
AP		1.15	UE.	Lease No.	
	NOV 27 1962	1 UNITE	D STATES	Unit	
	1. Koray	DEPARTMENT	OF THE INTERIO		· · ·
	AMES A KNA	ER GEOLOG	ICAL SURVEY		EIVE
10	187	,		Mov	•
S	SUNDRY N	NOTICES AN	ID REPORTS	ON WELLS	9 1962E. E.
OTICE OF INTEN	TION TO DRILL	X	SUBSEQUENT REPORT OF	WATER SHUT-OFF	A, OFFICE
	TION TO CHANGE PLAN			SHOOTING OR ACIDIZING	
OTICE OF INTEN	TION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
OTICE OF INTEN	TION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
OTICE OF INTEN	TION TO SHOOT OR AG	CIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
OTICE OF INTEN	ITION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL H	ISTORY	
OTICE OF INTEN	TION TO ABANDON WE	: LL			
	(INDICATE	ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OF	OTHER DATA)	-
			Hevenber	87	19
ll No. 9774	is located	18 S S	hine and	It. from $\{\overline{\mathbf{W}}\}$ line of se	2962 L SUR
u	JAV. DV				<u> ا</u>
(½ Sec. and	1 Sec. No.)	(Twp.) (R	ange) (Meric	WAN ICO	1 7 3
## (½ Sec. and ### (Fie		(Twp.) (R.	451	(State or Territory)	127 20100
AVO ARY	ild)	(County or S	Subdivision)	(State or Territory)	NOV 2 7 1 REOLOGICA SIA NEW
EVO ART	ild)	SDDY	Subdivision)	(State or Territory)	NOV 3 7 1 S. GEOLOGICA RTESIA MEW
AVO ARY	ild)	(County or S	Subdivision)	(State or Territory)	NOV 7 7 1 U. S. GEULOGICA ARTESIA MENT
(Fie e elevation	of the derrick fl	(County or S	Subdivision) l is ft. S OF WORK , weights, and lengths of prop	osed casings; indicate mudding	NOV 771
(Fie e elevation	of the derrick fl	(County or S	Subdivision) l is ft. S OF WORK	osed casings; indicate mudding	NOV 7 7 1
(Fie	of the derrick fl	(County or S coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) l isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	zozoz
(Fie	of the derrick fl	(County or S coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) l isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	zozoz
(Fie	of the derrick fl	(County or S coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) l isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	rozor
e elevation	of the derrick fi	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	rozot
e elevation	of the derrick fi	(County or S coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	rozot
(Fig. (Fig. 1)) Attenues of another than 100 and 100	of the derrick find expected depths to of the depths to of the expected depths to of the expecte	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	rozot
e elevation At To AT TO THE TOO	of the derrick find expected depths to of the depths to of the expected depths to of the expecte	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	zozoz
e elevation At To AT TO THE TOO	of the derrick fi	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	20207
(Fig. (Fig. 1)) The elevation at a names of and the names of and the names of and the names of and the name of another of the name of an of the name	of the derrick find expected depths to of the depths to of the expected depths to of the expecte	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	rozor
e elevation ate names of and AH TO AH TO FR 50	of the derrick find expected depths to of the depths to of the expected depths to of the expecte	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	rozor
e elevation tenames of and AN TO AN AN TO AN A	of the derrick find expected depths to of the depths to of the expected depths to of the expecte	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	zozoz
e elevation At the names of and AT TO OFFICERS	of the derrick floor despected depths to old spected depths to old specific floor	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth TELY 750 TELY 750 TELY 750 TELY 750 TELY 750	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	Josed casings; indicate mudding J800 PEST. JANING AND GEN TO TOTAL DES	ZPZOT IBHT PTR, GZI
e elevation An To AN	of the derrick find expected depths to of the depths to o	(County or Solor above sea leven DETAIL, bjective sands; show sizes, ing points, and all other sands.)	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	osed casings; indicate mudding	ilprot Ibut PTR, GRI
(Fie e elevation ate names of and the names of another na	of the derrick find expected depths to of the depths to o	(County or Solor above sea leven DETAIL, bjective sands; show sizes, ing points, and all other sands.)	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	Josed casings; indicate mudding J800 PEST. JANING AND GEN TO TOTAL DES	ZPZOT IBHT PTR, GZI
(Fig. (Fig. 1)) The elevation of an elevation of alevation of all elevation of alevation of alevation of alevation of alevation of alevation	of the derrick find expected depths to of the depths to o	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth TELY 750 APPROADE APPROA	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	Josed casings; indicate mudding J800 PEST. JANING AND GEN TO TOTAL DES	ZPZOT IBHT PTR, GZI
(Fie e elevation ate names of and field and fi	of the derrick find expected depths to of the depths to o	(County or S) coor above sea leve DETAIL bjective sands; show sizes, ing points, and all oth TELY 750 APPROADE APPROA	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	Josed casings; indicate mudding J800 PEST. JANING AND GEN TO TOTAL DES	ZPZOT IBHT PTR, GZI
e elevation to names of and A	of the derrick find expected depths to of the depths to o	(County or Solor above sea leven DETAIL, bjective sands; show sizes, ing points, and all other sands.)	Subdivision) I isft. S OF WORK , weights, and lengths of proper important proposed work)	Josed casings; indicate mudding J800 PEST. JANING AND GEN TO TOTAL DES	ZPZOT IBHT PTR, GZI

NUMBER OF COPIE	SRECEIV	ED	
DII	TAIBUTIO)N	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROBATION OFFI	c s		

NEW MEXICO OIL CONSERVATIO.. COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

AND OFFICE OIL GAS			SEE INS	TRUCTIONS	FOR COMPL	ETING TH	IS FORM ON	THE REV	ERSE SI	DE
RORATION OFFICE										
					SECTION	A				
Operator					Lease					Well No.
٧. s.	el	ch				Wart	17/21	<u> </u>		<u>₹</u> 6.D
Unit Letter	Section	1	Township		Range		County			
Ü		<u> 30 </u>		183		31. 1		ेतेतपु	<u>'</u>	
Actual Footage Lo								_	1:	ine
990		om the		line and	223	() fe	et from the	<u>iš</u>		
Ground Level Elev	y. P	roducing	Formation		Pool				Degic	ated Acreage: Acres
			ueen			<u>Jhuga</u>	<u> </u>			40 neres
who has the rig another. (65–	ght to di -3-29 (e to quest: NO	rill into a e) NMSA ion one is	and to produce 1935 Comp.) s ''no,'' have If answer is	the interests	of all the or of Consolid	ropriate the wners been ation	consolidated	either for h	imself 01	greement or other-
Owner	o quest	lon two II	s no, nst a	III the owners		and Descri		<u> </u>	\overrightarrow{z}	188 198 1
									C H	NOV 2 7 SIA NEW
			SECT	ION B				ı	LCERT	TFICATION SO
	- A - 1							in SEC	TION A	that the information above is true and com-
						 		Positive Compa	ny .	AGENT B. WELCH
		! 						Date	ייי	<u> </u>
						 			AVI	7. 27,, I962
								shown plotted survey superv	on the p I from fie s made b ision, an	that the well location lat in SECTION B was eld notes of actual by me or under my eld that the same is true the best of my knowledge
								Regist		ofessional Engineer prveyor
0 330 660	990 /	320 1650	1980 2310	2640 2	000 1500	1000	500	Certifi	cate No.	- your

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.