•		A.C. INP. INP.	U, U. U. <b>UUKI</b>	-	31-115- 13-045
Form 9-331 a				Budget Burer Approval exp	au No. 42-R358.4.
(Feb. 1951)			RIPLICATE)	Land Office Las	-A
MAY 22 1964			THE INTERIOR	Unit S R	EBEIVED
JAMES A. KNAUF JAMES A. KNAUF NGINEER	GEO	LOGICAL	. SURVEY		MAY 23 1951
SUNDRY	NOTICES	AND	REPORTS O	N WELLS	ARTER A DEFINE
NOTICE OF INTENTION TO DRILL		X su	BSEQUENT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL		sui	BSEQUENT REPORT OF SHOO		
NOTICE OF INTENTION TO TEST WATE			BSEQUENT REPORT OF ALTER	RING CASING	
NOTICE OF INTENTION TO RE-DRILL O			BSEQUENT REPORT OF RE-DR		
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR AI			BSEQUENT REPORT OF ABANI		
NOTICE OF INTENTION TO ABANDON W			PPLEMENTARY WELL HISTOR	Υ	·
(INDICAT	E ABOVE BY CHECK MA	RK NATURE	OF REPORT, NOTICE, OR OTHE	R DATA)	
				·	
· · · · · · · · · · · · · · · · · · ·			X	ay 17	19 <b>61</b>
Well No4 is locate	ed <b>2310</b> ft. fro 16-8	m_{S}1 30-€	ine and <b>2310</b> ft. fr N <b>NPM</b>	om $\left\{ \begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}  ight\}$ line of se	<b>1</b>
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(14 Sec. and Sec. No.) Undes ignated (Field)	Edd	(Range)	(Meridian)	Mexico	
Undes ignated (Field)	Edd (Count	(Range) y or Subdivisi	(Meridian) New on)	Mexico (State or Territory)	
Undes ignated (Field)	floor above sea	(Range) y or Subdivisi	(Meridian) New on) 940 ft.		
Undesignated	floor above sea DETA	(Range) y y or Subdivisi level is 3 AILS OF	(Meridian) New 940 ft. WORK	(State or Territory)	jobs, cement-
(Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill	floor above sea DETA DETA Market ing points, and al #4 :	(Range) y or Subdivisi level is 3 AILS OF sizes, weights l other impor	(Meridian) New on) 940 ft. WORK t, and lengths of proposed ca rtant proposed work)	(State or Territory)	
Undesignated (Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill a approximately 500	floor above sea DETA DETA ing points, and al #4: with cable	(Range) y or Subdivisi level is 3 AILS OF sizes, weights l other import	(Meridian) New ion) 940 ft. WORK t, and lengths of proposed ca rtant proposed work) to approximat	(State or Territory) sings; indicate mudding	Will set
Undesignated (Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill a approximately 5001	floor above sea DETA DETA ing points, and al #4: with cable	(Range) y or Subdivisi level is 3 AILS OF sizes, weights l other import	(Meridian) New ion) 940 ft. WORK t, and lengths of proposed ca rtant proposed work) to approximat	(State or Territory) sings; indicate mudding	Will set
(Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill a approximately 500 with approximately approximately 3400	floor above sea DETA bijective sands; show ing points, and al #4: with cable of 8-5/8 250 sacks	(Range) y or Subdivisi level is 3 AILS OF sizes, weights I other import 20# 01 CC	(Meridian) New on) 940 ft. WORK t, and lengths of proposed ca rtant proposed work) to approximat 55 new surfa- tement circulat	(State or Territory) sings; indicate mudding cely 3400*. ce casing ( ce casing (	Will set
Undesignated (Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill a approximately 500 with approximately approximately 3400	floor above sea DETA bijective sands; show ing points, and al #4: with cable of 8-5/8 250 sacks	(Range) y or Subdivisi level is 3 AILS OF sizes, weights I other import 20# 01 CC	(Meridian) New on) 940 ft. WORK t, and lengths of proposed ca rtant proposed work) to approximat 55 new surfa- tement circulat	(State or Territory) sings; indicate mudding cely 3400*. ce casing ( ce casing (	Will set
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Undesignated (Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill a approximately 500 with approximately approximately 3400	floor above sea DETA bijective sands; show ing points, and al #4: with cable of 8-5/8 250 sacks	(Range) y or Subdivisi level is 3 AILS OF sizes, weights I other import 20# 01 CC	(Meridian) New on) 940 ft. WORK t, and lengths of proposed ca rtant proposed work) to approximat 55 new surfa- tement circulat	(State or Territory) sings; indicate mudding cely 3400'. ice casing ( ice casing ( ice to surfation w (6-3/4" ho iter sand. RECI	Will set 10-3/4" hole) ce. Will set ole) with EIVED
Undesignated (Field) The elevation of the derrick f (State names of and expected depths to o So. Union-Federal Propose to drill a approximately 500 with approximately approximately 3400	floor above sea DETA bijective sands; show ing points, and al #4: with cable of 8-5/8 250 sacks	(Range) y or Subdivisi level is 3 AILS OF sizes, weights I other import 20# 01 CC	(Meridian) New on) 940 ft. WORK t, and lengths of proposed ca rtant proposed work) to approximat 55 new surfa- tement circulat	(State or Territory) sings; indicate mudding sely 3400'. tee casing ( ied to surfation w (6-3/4" histor sand. RECI MAY 1	Will set 10-3/4" hole) ce. Will set ole) with

Company Bob Dean, Ltd.

Address c/o V. Pickett

909 Midland Savings Bldg.

## Midland, Texas

By Richett	

Title Agent

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	WELL	NEW MEX	ICO OIL (	CONSER	VATION		ON N PLAT	REDERT 2 3 1961
	SEE IN.	TRUCTIONS	FOR COMP	LETING T	HIS FORM	ON THE RE	VERSE SIDE	2 3 1961
			9	SECTION				MM
Operator Bob Deat				Lease	10000000			Well NC. C. D. C. C. T. C. FILLE
Unit Letter	Section	Township	· · · ·	Range		County		ARTESIC
Actual Footage Lo	1 Decation of Well:	T-16	-5	1	-3(-E		Eddy	
<b>~31</b> 0	feet from the	South	line and	23.	ω	feet from the	Jest	line
Ground Level Elev 3938		ormation Young		Pool Unite	oimato	đ		Dedicated Acreage: Acres
who has the rig another. (65– 2. If the answer to wise? YES	ght to drill into ana 3–29 (e) NMSA 193	to produce f 5 Comp.) 'no,'' have th answer is ''	rom any pool le interests o yes,'' Type o	and to app f all the o of Consolic and their re	wners beer lation	n consolidated	either for hin by communi	("Owner" means the person nself or for himself and tization agreement or other-
						N		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		SECTION - 3	·					CERTIFICATION
							in SECTI	cettify that the information ON A above is true and com- he best of my knowledge and
							Company	Bob Dean, itd.
							Date	May 17, 1961
T 16 5 231 		- 23101					shown on plotted fr surveys m supervisio and correc and belief Date Surv Apri Registere	
rtz				،   			Dau	1123
0 330 660 9	90 1320 1650 19	80 2310 264	10 2000	1500	1000	500 q	Gertificati	

## 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.