For (I	Form 9-331 a (Feb. 1951)							
								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cru	ice i
Lease No	031	740	(b.
Unit	Lot	.W	

Subsequent report of shorting or acidizing. Subsequent report of acidizing. Subsequent report of acidizing. Subsequent report of shorting or repair. Subsequent report of shorting or report. Subsequent report of shorting or repair. Subsequent report of shorting or report. Subsequent report of shorting or report. Subsequent report of all report. Subsequent report of shorting or repor			SUBSEQUENT REPORT OF WATER SHUT-OFF
Subsequent Report of Altering Casing. OTICE OF INTENTION TO RECORD OF REPAIR WELL. OTICE OF INTENTION TO SECOPILL OR REPAIR WELL. OTICE OF INTENTION TO SHOOT OR ACIDIZE. OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER 9 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA SUPPLEMENTARY WELL HISTORY. SUP	OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHOTLING OF ACIDIZING
Second intention to rest water shut-off orice of intention to reduct or actions of intention to pull or alter casing. October 8	OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING ON ACCOUNT
Subsequent report of Abandonment subscribed and approximate total depth of 6275' in the Blinebry formation with rotal sing will be compiled in accordance with USGS regulations and other following casing program is planned: 8–5/8" OD, 24# The following program is planned: 8–5/8" OD, 24# The following program is planned: 8–5/8" OD, 24	OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
Subscider intention to Shoot or acidize. Subscider intention to Pull or alter Casing. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OCTOBER BY CH	OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING ON REFORMENT
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (October 8 (Meridian) (NEW MAXICO (State of Territory) (State of Territo	OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 October 8 19 62 New Sec 4 Ot W Sec 4 (1 Sec. Mas Sec. No.) (1 County or Subdivision) County of Subdivision) Medidian New Mexico (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK It is intended to drill a well at the above location with rot polls, to an approximate total depth of 6275' in the Blinebry formation will be cemented in accordance with USGS regulations and oth secial requirements will be complied with. The following casing program is planned: 8-5/8" OD, 24# The followi	OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
(NOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 8 October 8 19 62 October 8 October 8 19 62 October 8 Ine of sec. 4 October 9 Ine of s			
Meyer B-4 cell No. 23 is located 660 ft. from \{ \subseteq \text{S} \text{ line and 1980 ft. from } \{ \text{E} \text{ line of sec. 4} \\ cot \text{ W Sec 4 } 21-S 36-E NMPM (Meridian) 11 Center Blinebry Lea New Mexico (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK It is intended to drill a well at the above location with rote and an approximate total depth of 6275' in the Blinebry formate in accordance with USGS regulations and othe decial requirements will be complied with. The following casing program is planned: 8-5/8" OD, 24# -55 set at 1300' with 400 sx cement. Cement to return to surface; 1/2" OD, 14# J-55 and 5-1/2" OD 15.5# J-55 set at 6275' with 445 cement. Cement to return to 2400'. Permission is also requested to produce this well upon completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			NOTICE OF OTHER DATA)
well No. 23 is located 660 ft. from S line and 1980 ft. from E line of sec. 4 ot W Sec 4 21-8 36-E NMPM ((A Sec. and Sec. No.) 11 Center Blinebry Lea New Mexico (County or Subdivision) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK Late names of and expected depths to objective sands; show visce, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to drill a well at the above location with rot pools, to an approximate total depth of 6275; in the Blinebry formations will be comented in accordance with USGS regulations and other increases are also in the following casing program is planned: 8-5/8" OD, 24# The following casing program is planned: 8-5/8" OD, 24# -55 set at 1300; with 400 sx cement. Cement to return to surface; 1/2" OD, 14# J-55 and 5-1/2" OD 15.5# J-55 set at 6275; with 445 sement. Cement to return to 2400; Permission is also requested to produce this well upon completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	(INDICATE ABOVE BY CHE	CK MARK NAT	
ct W Sec 4 21-S 36-E NMPM (34 Sec and Sec No.) (Twp.) (Range) (Meridian) 11 Center Blinebry Lea New Mexico (Field) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (State or Territory) (Base or Territory) (State or			October 8 , 19 62
The following casing program is planned: 8-5/8" OD, 24# The following casing program is planned: 8-5/8" OD,	ell No. 23 is located 660 f		
country of Subdivision) (Field) (Country of Subdivision) (State of Territory) the elevation of the derrick floor above sea level is			inge) (Meridian)
he elevation of the derrick floor above sea level isft. DETAILS OF WORK It is intended to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is intended to drill a well at the above location with rot cols, to an approximate total depth of 6275' in the Blinebry formations will be cemented in accordance with USGS regulations and oth pecial requirements will be complied with. The following casing program is planned: 8-5/8" OD, 24# -55 set at 1300' with 400 sx cement. Cement to return to surface; -1/2" OD, 14# J-55 and 5-1/2" OD 15.5# J-55 set at 6275' with 445 ement. Cement to return to 2400'. Permission is also requested to produce this well upon ompletion. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	il Center Blinebry	Lea	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to drill a well at the above location with rot cols, to an approximate total depth of 6275' in the Blinebry forms as in sing will be commented in accordance with USGS regulations and oth decial requirements will be complied with. The following casing program is planned: 8-5/8" OD, 24# -55 set at 1300' with 400 sx cement. Cement to return to surface; 1/2" OD, 14# J-55 and 5-1/2" OD 15.5# J-55 set at 6275' with 445 ement. Cement to return to 2400'. Permission is also requested to produce this well upon completion. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company	,		
cols, to an approximate total depth of 62/5. In the Difficulty of the British of		DLINIC	5 OF WORK
ement. Cement to return to 2400. Permission is also requested to produce this well upon ompletion.		; show sizes, , and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)
Ompletion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company	It is intended to dra cols, to an approximate to asing will be cemented in pecial requirements will The following ca	ill a votal de accordance company p	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rots epth of 6275! in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24#
Company Continental Oil Company	It is intended to dra cols, to an approximate to asing will be cemented in pecial requirements will The following ca -55 set at 1300' with 400 -1/2" OD, 14# J-55 and 5- ement. Cement to return	s; show sizes, and all other stal de accorde company process company control of the co	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rots epth of 6275! in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275! with 445 OO!.
Company Continental Oil Company	It is intended to dra cols, to an approximate to asing will be cemented in pecial requirements will The following ca -55 set at 1300' with 400 -1/2" OD, 14# J-55 and 5- ement. Cement to return Permission is al	s; show sizes, and all other stal de accorde company process company control of the co	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rots epth of 6275! in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275! with 445 OO!.
Company Continental Oil Company Address Box 68 Eunice, New Mexico By	It is intended to dragols, to an approximate to asing will be cemented in secial requirements will. The following ca -55 set at 1300' with 400 -1/2" OD, 14# J-55 and 5-ement. Cement to return Permission is allompletion.	ill a votal de accordant per company per company per company control de company per control	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rots epth of 6275' in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; D 15.5# J-55 set at 6275' with 445 of.
Address Box 68 Eunice, New Mexico By	It is intended to dragols, to an approximate to sing will be cemented in secial requirements will The following ca -55 set at 1300° with 400 -1/2° OD, 14# J-55 and 5-ement. Cement to return Permission is allompletion.	s; show sizes, and all other than the composition of the composition o	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rotal epth of 6275! in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275! with 445 IO!. quested to produce this well upon writing by the Geological Survey before operations may be commenced.
Eunice, New Mexico By	It is intended to drive to an approximate to a sing will be cemented in secial requirements will. The following ca -55 set at 1300' with 400 -1/2" OD, 14# J-55 and 5-ement. Cement to return Permission is allowed that this plan of work must receive Company. Company. Continental Oil	s; show sizes, and all other ill a votal de according posterior sing posterior 240 to 240 so requaproval in with Comps	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rotatepth of 6275! in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275! with 445 OI. Juested to produce this well upon writing by the Geological Survey before operations may be commenced.
	It is intended to drive only to an approximate to a sing will be cemented in pecial requirements will. The following ca -55 set at 1300' with 400 -1/2" OD, 14# J-55 and 5-ement. Cement to return Permission is allowed on the continental Oil Company. Company Continental Oil	s; show sizes, and all other ill a votal de according posterior sing posterior 240 to 240 so requaproval in with Comps	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work) well at the above location with rotatepth of 6275! in the Blinebry formal dance with USGS regulations and other plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275! with 445 OI. Juested to produce this well upon writing by the Geological Survey before operations may be commenced.
	It is intended to drive only to an approximate to a sing will be cemented in pecial requirements will. The following ca -55 set at 1300' with 400 -1/2" OD, 14# J-55 and 5-ement. Cement to return Permission is allowed on the continental Oil Company. Company Continental Oil	s; show sizes, and all other ill a votal de according posterior sing posterior 240 to 240 so requaproval in with Comps	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) well at the above location with rot epth of 6275' in the Blinebry forma dance with USGS regulations and oth plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275' with 445 oo'. Juested to produce this well upon writing by the Geological Survey before operations may be commenced.
)/4 USUS-W/) Flace; Am-Nobbe-7: At1-Ros-2:	It is intended to drive only to an approximate to a sing will be cemented in pecial requirements will. The following ca -55 set at 1300 with 400 -1/2 OD, 14# J-55 and 5-ement. Cement to return Permission is allowed on the continental Oil Company. Company Continental Oil	s; show sizes, and all other ill a votal de according posterior sing posterior 240 to 240 so requaproval in with Comps	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) well at the above location with rot epth of 6275' in the Blinebry forma dance with USGS regulations and oth plied with. rogram is planned: 8-5/8" OD, 24# ment. Cement to return to surface; ID 15.5# J-55 set at 6275' with 445 oo'. Juested to produce this well upon writing by the Geological Survey before operations may be commenced.

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		LUCATION /			M ON THE BEL	EDE CIDE	
	SEE INS	TRUCTIONS FOR	SECT		M ON THE KEY	ERJE JIUE	
Operator			Lease				Well No.
Operator CONT	INENTAL OIL	co.		М	EYER BA	<u>e isi</u>	23
Unit Letter	Section	Township		nge	County	46	
0	4	21 SOUTH	3	6 EAST		1	_EA
Actual Footage L	1	<u> </u>		000		EAST	,,
6 60	feet from the			980	feet from the	EASI	line
Ground Level Ele	- 1		Pool				Dedicated Acreage: Acres
	Blin	ebry	0:	1 Cent	er Blinet	ry	40
who has the r another. (65 2. If the answer wise? YES_	ight to drill into and 3-29 (e) NMSA 19 to question one is 	l to produce from an 35 Comp.)	y pool and to tests of all ti Type of Con	appropriate ne owners be solidation	en consolidated	by commun	, ("Owner" means the person mself or for himself and itization agreement or other-
	to question two io			Land De			
Owner							
	· · · · · · · · · · · · · · · · · · ·						
		SECTION B					CERTIFICATION
				Ī		Ihereh	certify that the information
				ļ		11 '	TON A above is true and com-
1	i			1			the best of my knowledge and
1	i			!		belief.	
				1) _
	!			1		Name /	NU
	ļ	-					Markey
 						Peitro	n *
				! !		Distr	ict Superintenden
	i	1		i		Compan	•
	i	1		İ		Conti	nental Oil Compan
	!			ļ		1	
				1		10-	5-03
! [1	ĺ		ì			
						l barak	y certify that the well location
				l I		1	on the plat in SECTION B was
		rja,		1		1	from field notes of actual
	Jan Jan	10 s.				surveys	made by me or under my
11	es i la significant de la sign	15:1				*upervi	sion, and that the same is true
11	į,			1		1	rect to the best of my knowledge
11	 					and bel	ief.
	Na i a) [] []					
	PARM WOLL	/ //				Date Su	uveyed
					80'		10-5-62
			_	1-19	- -	Registe	red Professional Engineer
	i		660 .	1		and/or	Land Surveyor, JOHN W. WES
			Ý _]]	LuWllut
0 320 660	990 /320 /660	1980 2310 2540	2000	1500 100	0 500	Chilic	ate No.
0 330 660	970 1340 1 98 0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		700		N. M	. P.E. & L.S. NO. 676