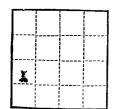
Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land	Office	M		(,1"	(C)	9
Lease	No	IC.	Já	125	<u>.</u> ند	
Unit .						

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

I NOTHER DE INT			D	N WELLS	
	ENTION TO DRILL		SUBSEQUENT REPORT OF WATER	R SHUT-OFF	
	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOT		
	ENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTER	ING CASING	
NOTICE OF INT	ENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DR	ILLING OR REPAIR	
	ENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF ABAND	ONMENT	X
	ENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTORY	, 	
NOTICE OF INTE	ENTION TO ABANDON WELL				
	(INDICATE AB	OVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER	P DATA)	
Dixon 27				. 27(7)	
			iove bur 24		1956
34/4 Best	ion 27	ft. from	${S \atop S}$ line and ${S \atop S}$ ft. from	om W line of sec.	27
(1/4 Sec. an	nd Sec. No.)	(Twp.) (R	ange) (Meridian)		
	m wlaw re lic		Vac	Nexico	
(Fi	eld)	(County or S	ubdivision)	(State or Territory)	-
(State names of an	d expected depths to abi-	45	S OF WORK		
5074' sand and at Garma-May - Sonid 1050'. Set 25 sa sacks cament plus cament plus at or	log. Sat 50 soks coment plus from 703-694	lev. 3273 W sacks census from 1050-7 1 10-27 mad 7	weights, and lengths of proposed cases important proposed work) **Constant Proposed Work) **Constant Representation of the proposed Constant Representation Representation of the proposed Constant Representation Rep	10-10-58. 5/8" set at 695'. 10-2% and from 161-705'. Set 15 clug. Set 10 acc	12) 127-
5074' sand and al Garma-Ray - Sonio 1050'. Set 25 sa sacks cament plug cament plug at or location inscribe	tale, of 11, a log. Cat 50 seks coment plu from 703-694' trisee. Set 4' sek thereon. Local thereon. Local thereon.	lev. 3275' W sacks cement d from 1997- d 10.20 mad i marker exten- sation restor	weights, and lengths of proposed cases important proposed work) **Consideration of the company	10-10-58. 5/8" set at 695'. 10-2% and from 961-705'. Set 15 clug. Set 10 acc	12) 117-
5094' sand and at Garma-May - Sonid 1050'. Set 25 sa sacks cament plus cament plus at or	tale, of 11', a log. Cat 50 seks coment plu from 700-694' wisee. Set 4' at thereon. Log	lev. 3273 W sacks census from 1050-7 1 10-27 mad 7	weights, and lengths of proposed cases important proposed work) when his companies and companies are surface as along a surface condition to surface conditions as a surface condition to surface condition to surface conditions as a surface condition to surface conditions as a surface condition to surface conditions as a surface condition to surface condition	intion 11-20-58. 5/8" set at 595'. 13.2% and from 61-705'. Set 15 clug. Set 10 acc with well name tion.	12) 117-
5074' sand and at Garma-May - Sonid 1050'. Set 25 se sacks cament plug cament plug at or location inscribe Tops:	log. Sat 50 scies coment plus from 703-6541 wfsce. Set 4" wfsce. Set 4" wfsce. Locality drite salt	lev. 3275 W sacks cement 1 from 1000-1 1 10-20 mad i marker extension sation restor 8071 1050	weights, and lengths of proposed cases important proposed work) **Decisioned Lan Comp **Luriage cesting 6 plug from particular from 10-2 and 10-2	10-20-58. 5/8" set at 695'. 10-20 and from 61-705'. Set 13 clus. Set 10 acc with well name 10n. 4992' 5034'	[D] 2as (1)17-
5074' sand and at Garma-May - Sonid 1050'. Set 25 se sacks cament plug at or location inscribe Tops: *lugging started understand the	tale, of 11, and 10 sees comment the from 703-654 write at 4" and the from 100 and the first this plan of work must rest this plan of work mus	lev. 3275' W sacks censul from 1000- 1 10.20 mad f marker extension sation restor 807' 1050' xplated 11-2	weights, and lengths of proposed cases important proposed work) when he will be a surface of sing 6 and from plug from portant from the surface of surface of sea original conditions to surface or surface or sea original conditions to surface or sea original conditions to surface or sea original conditions to surface or surface or sea original conditions to surface or sea original conditions to surface or surface or sea original conditions to surface or sea original conditions to surface or sea original conditions to surface or sea or	10-20-58. 5/8" set at 695'. 10-20 and from 61-705'. Set 13 clus. Set 10 acc with well name 10n. 4992' 5034'	[D] 2as (1)17-
5074' sand and at Garma-May - Sonid 1050'. Set 25 se sacks cament plug at or location inscribe Tops: *lugging started understand the	log. Sat 50 scies coment plus from 703-6541 wfsce. Set 4" wfsce. Set 4" wfsce. Locality drite salt	lev. 3275' W sacks censul from 1000- 1 10.20 mad f marker extension sation restor 807' 1050' xplated 11-2	weights, and lengths of proposed cases important proposed work) **Decisioned Lan Comp **Luriage cesting 6 plug from particular from 10-2 and 10-2	10-20-58. 5/8" set at 695'. 10-20 and from 61-705'. Set 13 clus. Set 10 acc with well name 10n. 4992' 5034'	[D] 2as (1)17-
5074' sand and at Garma-May - Sonid 1050'. Set 25 se sacks cament plug at or location inscribe Tops: *lugging started understand the	log. Out 50 sers coment plus from 703-654 with the recent los analydrite with the plan of work must recontinental will	lev. 3275' W sacks censul from 1000- 1 10.20 mad f marker extension sation restor 807' 1050' xplated 11-2	weights, and lengths of proposed cases important proposed work) **Decisioned Lan Comp **Luriage cesting 6 plug from particular from 10-2 and 10-2	10-20-58. 5/8" set at 695'. 10-20 and from 61-705'. Set 13 clus. Set 10 acc with well name 10n. 4992' 5034'	[D] 2as (1)17-
5074' sand and at Gamma-May - Sonid 1050'. Set 25 se sacks cament plug at or location inscribe Tops: Tunderstand the Company	log. Out 50 sers coment plus from 703-654 with the recent los analydrite with the plan of work must recontinental will	lev. 3275' W sacks censul from 1050- 100.20 mud f marker extension 607' 1050' xcolsted 11-0 ecsive approval in write 1050'	weights, and lengths of proposed cases important proposed work) **Constant proposed cases **Constant proposed cases **Constant proposed cases **Constant proposed work) **Constant	in the set of the set	(2) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5074' sand and at Gamma-Hay - Sonid 1050'. Set 25 se sacks cannot plug at or location inscribe Tops: Tunderstand the Company	log. Out 50 acks coment plus from 703-654 with the second coment of the second coment of the plan of work must be continental vil sex 68	lev. 3275' W sacks censul from 1050- 100.20 mud f marker extension 607' 1050' xcolsted 11-0 ecsive approval in write 1050'	weights, and lengths of proposed cases important proposed work) **Constant proposed cases **Constant proposed cases **Constant proposed cases **Constant proposed work) **Constant	10-20-58. 5/8" set at 695'. 10-20 and from 61-705'. Set 13 clus. Set 10 acc with well name 10n. 4992' 5034'	(2) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Form 9-331 (Feb. 1951)	8

ĺ	İ	į		
i		ļ	 	ļ
į				
ı	X.			
1				

(SUBMIT IN TRIPLICATE)

Lease No. 069516

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

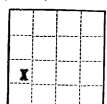
OR G 19

BESQUENT REPORT OF WATER SHUT-OFF BESQUENT REPORT OF SHOOTING OR ACIDIZING BESQUENT REPORT OF ALTERING CASING BESQUENT REPORT OF RE-DRILLING OR REPAIR BESQUENT REPORT OF ABANDONMENT BESQUENT REPORT OF ABANDONMENT BESQUENT REPORT, NOTICE, OR OTHER DATA OF REPORT, NOTICE, OR OTHER DATA Ine and If from White (Meridian) (State or Territory) The WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
SEQUENT REPORT OF ALTERING CASING. SEQUENT REPORT OF RE-DRILLING OR REPAIR. SEQUENT REPORT OF ABANDONMENT. SPLEMENTARY WELL HISTORY. OF REPORT, NOTICE, OR OTHER DATA) Ine and ft. from W line of sec. (Meridian) (State or Territory) Tt. WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
SEQUENT REPORT OF RE-DRILLING OR REPAIR SEQUENT REPORT OF ABANDONMENT SPLEMENTARY WELL HISTORY OF REPORT, NOTICE, OR OTHER DATA) Ine and Of ft. from W line of sec. (Meridian) (State or Territory) Tt. WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
ine and ft. from line of sec. (Meridian) (State or Territory) ft. WORK and lengths of proposed casings; indicate mudding jobs, cemer tant proposed work)
ine and ft. from white of sec. (Meridian) (State or Territory) ft. WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
ine and ft. from white line of sec. (Meridian) (State or Territory) ft. WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
ine and ft. from W line of sec. 27 (Meridian) (State or Territory) ft. WORK and lengths of proposed casings; indicate mudding jobs, cement tant proposed work)
(Meridian) (Meridian) (State or Territory) (State or Territory) (State or Territory) (State or Territory)
(Meridian) (Meridian) (State or Territory) ft. WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
(Meridian) (State or Territory) Tt. WORK and lengths of proposed casings; indicate mudding jobs, cemeratant proposed work)
(State or Territory) Tt. WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)
WORK and lengths of proposed casings; indicate mudding jobs, cemer
WORK and lengths of proposed casings; indicate mudding jobs, cemestant proposed work)
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
this well in the following manner ill casing with 10.2% and from 4917-961'. Fill easing with 10.2% and from 14'. Fill casing with 10.2% and from 17 are w/10 sm. cement. Set 4" name and location inscribed thereof
ted upon completion of this work. 8 work 11-19-58. the Geological Survey before operations may be commenced.
ne Geological Survey before operations may be commenced.
Title itemate for Motrice

GPO 918507

" rintendent

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	Les	Cruces
Lease No	0695	16

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit ____

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DIXOR 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBS	NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN	TION TO CHANGE PLANS TION TO TEST WATER SI TION TO RE-DRILL OR R TION TO SHOOT OR ACII	HUT-OFF	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REC-DRILL OR REPAIR WELL NOTICE OF INTENTION TO REC-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Dixon 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) O'Ell No. 1 is located 1980t. from S line and 660 ft. from W line of sec. (A Sec. 27 (A Sec. 27 (A Sec. 27 (A Sec. 27 (A Sec. 31 (A Sec. 27 (A Sec. 31 (A Sec. 31 (A Sec. 32 (A Sec. 31 (A Sec. 32 (A Sec. 3	NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN	TION TO TEST WATER SI TION TO RE-DRILL OR R TION TO SHOOT OR ACII	HUT-OFFREPAIR WELL	SUBSFOLIENT	THE ORT OF SHOUTING	OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NAT	NOTICE OF INTEN	TION TO SHOOT OR ACII	REPAIR WELL	1	REPORT OF ALTERING	CACINO	
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Dixon 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE	NOTICE OF INTEN	TION TO SHOOT OR ACII		SUBSPOUENT	REPORT OF RE-DRILL	NG OP DEDAID	
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF REPORT NATURE OF	NOTICE OF INTEN		DIZE	SUBSECUENT	REPORT OF ABANDON	MENT	
Tell No. is located 1980 t. from Sine and 600 ft. from Willing of sec. (Meridian) (26 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State or Territory) DETAILS OF WORK (State or Territory) DETAILS OF WORK (State or Territory) (State or Territory)		TION TO PULL OR ALTER TION TO ABANDON WELL	R CASING	SUPPLEMENT	ARY WELL HISTORY		
Vell No. is located 1980 t. from S line and 600 ft. from W line of sec. (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Orth Belaware Fasin Block Les (Field) (County or Subdivision) (State or Territory) Orth Belaware Fasin Block Les (Field) (County or Subdivision) (State or Territory) Details of Work Details of proposed casings; indicate mudding jobs, center of and expected depths to objective asands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, center of the details of the depths to objective asands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, center of the depths of proposed work)		(INDICATE AB	OVE BY CHECK MAR	RK NATURE OF REPORT	NOTICE OF OTHER D		
Well No is located	Dixon 27					·	10
(% Sec. and Sec. No.) Orth Delaware Fasin Clock Sec. (Meridian) (Meridian)	7 11 N 7 1		a maka	Moldes			, 19.
orth Delaware Fasin County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, center ing points, and all other important proposed work)	ell No	is located	19 80 t. from	$\mathbf{n}_{-} \left\{ \mathbf{S} \right\}$ line and	660 ft. from	W line of sec.	27
(Range) (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	(% Sec and	• 27	26 S	33_E	KUDW	- ·	
(Field) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered depths to objective sands; and all other important proposed work)			(Twp.)	(Range)	(Meridian)		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen	(Field)	(County	L Gdi			
400 Sx. Coment circulated. Plug down 11-6-58. Thirty minute sing test before drilling plug 600-600#; after drilling plug 600-600#; after drilling plug	400 Sx. sing test 0-600∦.	before dri	lling plu	Plug down 1 21 joints 12 down 13 600-600	8 5/8" ca 11-6-58.	sing set at Thirty mini illing plu	: 69 :te :
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. **The continental C11 Company** **The continental C11 Company**	understand that the	his plan of work must re Continental	C11 COMP	writing by the Geolog	ical Survey before opera	itions may be comme	rced.
npany Continental Cil Company	npany	Continental	611 Comp	vriting by the Geolog	ical Survey before opera	itions may be comme	rced.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Continental Oil Company Iress Box 66 Bunice, New Mexico By	ress	ontinental Fox 68	C11 Comp	eny			

POTT APPROVE C (Fb. 1951) A. P. KLEEMAN DISTRICT ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

\ App	toval expires 12-31-60.
Land Office.	LAS Cruses
Lease No	069516
Jnit	

Budget Bureau No. 42-R358.4.

		AND REPORTS ON WELLS
NOTICE OF INT	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INT	ENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	TENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
	ENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	ENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
	ENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INT	ENTION TO ABANDON WELL.	
	(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Disson 27		October 21
North Dela	County	or Subdivision) (State or Territory)
11/460	t G-1	(
	of the derrick floor above sea le	•
The elevation	DETA of the derrick floor above sea le DETA of expected depths to objective sands; show six ing points, and all of	evel isft. ILS OF WORK zee, weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work)
The elevation (State names of an It is too to an S.S. stands sating patt slated to a necessary patt sl	DETA ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) loratory well with rotary tools at the shifted will be causemed in accordance with remains will be complied with. The fell D. Cag. at 700' w/350 Sx. Cement to be at 5150' w/600 Sx. if commercial product	
The elevation (State names of an it is is to an it is is is part is is in part is is in part is in the countered. Depth be calcual	DETA revel isft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) LOPATORY WELL WITH POTARY TOOLS at the shifted will be commenced in accordance will remain a will be committed with. The fellips. Geg. at 700° w/350 Sx. Cement to be at 5150° w/600 Sx. if commercial product The approximate. Actual amounts of cement. Writing by the Geological Survey before operations may be commenced.	
The elevation (State names of an it is in to an it is in to an it is in the in it is in the i	DETA its of Work zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) Loratory well with rotary tools at the sh Casing will be camented in accordance wi are ments will be camented in accordance wi are ments will be camented with. The foll D. Cag. at 700' w/350 Sx. Cement to be at 5150' w/600 Sx. if commercial product The approximate. Actual amounts of cament writing by the Geological Survey before operations may be commenced.	

Form C-128 Revise DO TIME

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	Α.					D	Lison 27.,	Date	10-18-58		
Sperator	Conti	nental Oi	1 Co.		_Lease		ickson				
Nell No.	1 (Unit Letter	L Se	ction	27		Townshir	√ 26 ¢	D	33 E	NMPM
ocated	660	Feet Fro	om_Wes	t Li	ne.	1980 -	Fe	et From	South		Line
Jounty Jame of	Producino	G. Formation	Project	d ben.	Sand al	ZOUNT .	Dedicat	ed Acre	loratory		Acres
. Is t	he <i>Op</i> erat	or the only	/ owner*	in the	dedic	ated a	_Pool	utlined		+ hala	
res_		io .									
2. If t	he answer	to question	on one i	s "no,"	have	the in	nterests	of all	the owners	been	
CONS	orragea	by communit f Consolida	iization	agreeme	ent or	other	rwi s e? Y	'e s	No I	f answe	r is
If t	he answer	to questic	n two i	s "no,"	list	all th	ne owner	and the	oir rospect	iva int	
belo	w:	•		,		444 (,	ie Omners	and the	err respect	ive int	erests
	0	was a									
	<u> </u>	wner					<u>Land Des</u>	cription	ם		
		····	 								
											
					·						
-											
ection.	3								····		**************************************
				·				7			
	+				1			Thic	is to some	: £ 4 b	
					1			infor	is to cert mation in :	iry thai Section	t tne Δ
	-				1				is true a		
	i		Ì		1			to th	e best of r	ny knowi	ledg e
	1				1			1	elief.		
·								COM	inental 01	r Comber	7
	1				i			-	(Operator)	1	
	1				1			10	K K J		
					i			7 (Representat	ive)	
					!			Box 6	6 - Amico	Now Me	ntico
					! 				Address		
								1	1,001033		
			!							•	
660'-∞					1				is to certi location sh		
1					1				in Section		
					I			from	field notes	of act	ual
					i				ys made by		
•				·					pervision a is true and		
1980					1				est of my k		
57								belie		10 17	" 0
	ļ							Date S	Surveyed	TO-T/-	<u> </u>
	1				1				Colon h	Wes	T
•	<u> </u>				i				ered Profe		
330 660	990 1320	1660 1980 2310							er and/or	Land Sui	veyor.
		(See instr	7640		1500	1000	300 (icate No	676	
		COES INSUR	UCTIONS	TOT CAM	- تقملاء.	L	-		• • • • • • • • • • • • • • • • • • • •		