N. M. O. C. C. COPY VITED STATES **DEPAR**

SUBMIT IN 7 (Other instru-

LICATE*

Form approved.
Budget Bureau No. 42-R1424.

TimENT OF THE INTERIOR	verse side) -	· · · · · · · · · · · · · · · · · · ·	Ī,	5. LEASE DESIGNATION AND SERIA
GEOLOGICAL SURVEY	11 1	py)	SP.	RM 0265356-A

	GEOLOGICAL S		1'01 0X 3/1	
SUNDRY I	NOTICES AND RE	EPORTS ON WELL	S &	6. IF INDIAN, ALLOTTEE OR TRIBE NA
Use "Al	PPLICATION FOR PERMIT	epen or plug back to a difference or such proposeds.	A.E.D	
			· · · · · · · · · · · · · · · · · · ·	7. UNIT AGREEMENT NAME
ELL GAS OT	HER DEILLING WO	11	. A 1605	
AME OF OPERATOR	./	APR		8. FARM OR LEASE NAME
inclair Oil & C	las Company		eren war	rederal 279 Med
DRESS OF OPERATOR		.		9. WELL NO.
0. Box 1920,	Robbs, New Me	exico Artesi	A, DIFIE	1
CATION OF WELL (Report location	ation clearly and in accorda	ance with any State requirer	nents.*	10. FIELD AND POOL, OR WILDCAT
e also space 17 below.) surface		A A	+	Wildows
1980' from	South line a	nd 660' from	Kase line.	11. SEC., T., R., M., OR BLK. AND
				SURVEY OR AREA
	i,			22-7218-R26X HAPM
ERMIT NO.	15. ELEVATIONS (S	how whether DF, RT, GR, etc.)		12. COUNTY OR PARISH 13. STATE
				Eddy How Ho
				1
Chec	ck Appropriate Box To	o Indicate Nature of No	otice, Report, or O	ther Data
	F INTENTION TO:	1		ENT REPORT OF:
			1	J
EST WATER SHUT-OFF	PULL OR ALTER CASIN		SHUT-OFF	REPAIRING WELL
RACTURE TREAT	MULTIPLE COMPLETE	10000	URE TREATMENT	ALTERING CASING
HOOT OR ACIDIZE	ABANDON*	A SHOOT	ING OR ACIDIZING	ABANDONMENT*
EPAIR WELL	CHANGE PLANS	(Other		of multiple completion on Well
Other)		}	Completion or Recomple	etion Report and Log form.)
-5/8 OF Casing .496 - Total De OPOSE TO PLUG	3446EM	ELL AS FOLLOWS	; with hole	filled w/heavy mo
-5/8 °OD Casing 496 - Total De OPOSE TO PLUG 1 33 sk cement 1 150 sk cement 1 38 sk cement	AND ABARDON Windler plug 11396/1: t plug 10063/:	RLL AS FOLLOWS 1496 10350 33 at 0 14 9650	; with hole	filled w/heavy m at 0 10650-10550.
opose to plug t 33 sk cement t 150 sk cemen	AND ABARDON Wind plug 11396/1: t plug 10063/: plug 9590/: plug 8400/	KLL AS FOLLOWS 1496 10350 33 at 0 16 9650 8500 Set 32 sk	y with hole	filled w/heavy m at 0 10150-10550.
OPOSE TO PLUG t 33 sk cement t 150 sk cement t 36 sk cement t 31 sk cement t 32 sk cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9590/ plug 8400/ plug 8600/	RLL AS FOLLOWS 1496 33 m = 16 10350 33 m = 16 9650 8500 8 t 32 sk	y with hole	filled w/heavy m at 0 10150-10550.
OPOSE TO PLUG t 33 sk cement t 150 sk cement t 36 sk cement t 32 sk cement t 32 sk cement t 35 sk cement	and ABARDON William Plug 11396/1 plug 10063/: plug 9550/ plug 8400/ plug 9800/ plug 4480/	RLL AS FOLLOWS 1496 33 sk = 16 10350 30 sk = 16 9650 8500 8 st 32 sk 5500	y with hole	filled w/heavy m at a 10150-10550. 18 7100/7200
POSE TO PLUG 13 ak cement 150 ak cement 38 ak cement 11 ak cement 12 ak cement 15 ak cement 15 ak cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9550/ plug 8400/ plug 5800/ plug 4480/ plug 3400/	KLL AS FOLLOWS 1496 33 at 16 10350 33 at 16 9650 8500 Set 32 sk 5500	y with hole	filled w/heavy m at a 10150-10550. 18 7100/7200
POSE TO PLUG 33 sk cement 150 sk cement 36 sk cement 32 sk cement 32 sk cement 35 sk cement 35 sk cement 36 sk cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9590/ plug 8400/ plug 9800/ plug 4480/ plug 3400/ plug 2500/	KLL AS FOLLOWS 1496 33 at 16 10350 33 at 16 9650 8500 Set 32 sk 5500	y with hole	1111ed w/heavy m et a 10150-10550. 8 7200/7200
POSE TO PLUG 33 sk cement 150 sk cement 35 sk cement 32 sk cement 35 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9590/ plug 8400/ plug 8400/ plug 4480/ plug 3400/ plug 2500/ plug 425/	KLL AS FOLLOWS 1496 33 at 16 10350 33 at 16 9650 8500 Set 32 sk 5500	y with hole	1111ed w/heavy m et a 10150-10550. 8 7200/7200
POSE TO PLUG 33 ak cement 36 ak cement 32 ak cement 35 ak cement 35 ak cement 35 ak cement 36 ak cement 36 ak cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/	KLL AS FOLLOWS 1496 33 sk = 16 9650 8500 Set 32 sk 5500 4580 3500 2600 525	y with hole 1770-18800, N	1111ed w/heavy m et a 10150-10550. 8 7200/7200
POSE TO PLUG 33 sk cement 150 sk cement 38 sk cement 32 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/	KLL AS FOLLOWS 1496 33 at 16 10350 33 at 16 9650 8500 Set 32 sk 5500	y with hole 1770-18800, N	1111ed w/heavy m et a 10150-10550. 8 7200/7200
POSE TO PLUG 13 sk cement 150 sk cement 35 sk cement 32 sk cement 35 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement	AND ABARDON W plug 11396/1 t plug 10063/ plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/	KLL AS FOLLOWS 1496 33 sk = 16 9650 8500 Set 32 sk 5500 4580 3500 2600 525	y with hole 1770-18800, N	1111ed w/heavy me de a 16160-1050. 8 7100/7200
POSE TO PLUG 133 ak cement 150 sk cement 35 ak cement 32 sk cement 35 ak cement 35 sk cement 36 sk cement 30 sk cement 30 sk cement 15 sk cement	AND ABARDON William of the plug 11396/12 plug 10063/2 plug 8400/2 plug 8400/2 plug 3400/2 plug 3400/2 plug 425/2 plug 160/2 plug in cell	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 33 cement plu	F111ed W/Newy man of 10160-10550. RECEIVED RECEIVED APROLUM NEW MEXICAL U. S. GEOLUM NEW MEX
POSE TO PLUG 33 sk cement 150 sk cement 36 sk cement 32 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement 30 sk cement	AND ABARDON William of the plug 11396/12 plug 10063/2 plug 8400/2 plug 8400/2 plug 3400/2 plug 3400/2 plug 425/2 plug 160/2 plug in cell	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 33 cement plu	F111ed W/Newy man of 10160-10550. RECEIVED RECEIVED APROLUMENT SURVEY U. S. GEOLUMENT MENTONEYON U. S. GEOLUMENT U. S.
POSE TO PLUG 33 sk cement 150 sk cement 35 sk cement 35 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement 30 sk cement 15 sk cement Confirming ver	AND ABARDON William 11396/1: t plug 10063/: plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/: plug in cell rbal approval	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 33 cement plu	F111ed W/Newy man of 10160-10550. RECEIVED RECEIVED APROLUMENT U. S. GEOLUMEN MEN MEN OF
POSE TO PLUG 13 ak cement 150 sk cement 35 ak cement 32 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement 30 sk cement 15 sk cement	AND ABARDON William 11396/1: t plug 10063/: plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/: plug in cell rbal approval	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 33 cement plu	F111ed W/Newy man of 10160-10550. RECEIVED RECEIVED APROLUMENT SURVEY U. S. GEOLUMENT MENTONEYON U. S. GEOLUMENT U. S.
POSE TO PLUG 1 33 sk cement 1 36 sk cement 32 sk cement 35 sk cement 35 sk cement 35 sk cement 36 sk cement 30 sk cement 30 sk cement 15 sk cement Confirming ver of this cempa	AND ABARDON William of the plug 11396/1: plug 10063/: plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 3400/ plug 2500/ plug 160/ plug in cell rbal approval	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 33 cement plu	F111ed W/Newy man of 10160-10550. RECEIVED RECEIVED APROLUMENT U. S. GEOLUMEN MEN MEN OF
POSE TO PLUG 1 33 sk cement 1 50 sk cement 35 sk cement 32 sk cement 35 sk cement 35 sk cement 36 sk cement 36 sk cement 36 sk cement 36 sk cement 30 sk cement 15 sk cement 15 sk cement hereby certify that the foreg	AND ABARDON William of the plug 11396/1: plug 10063/: plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 3400/ plug 2500/ plug 160/ plug in cell rbal approval	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 Ar, and set re	y with hole 1770-10800, 33 cement plu	FILLED WASSE. # 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE OF APROLEMENT U. S. RESIA. Prod Strickland
POSE TO PLUG 1 33 sk cement 1 50 sk cement 35 sk cement 32 sk cement 35 sk cement 35 sk cement 36 sk cement 36 sk cement 36 sk cement 36 sk cement 30 sk cement 15 sk cement 15 sk cement hereby certify that the foreg	AND ABARDON William of the plug 11396/1: plug 10063/: plug 9550/ plug 8400/ plug 8400/ plug 3400/ plug 3400/ plug 3400/ plug 2500/ plug 160/ plug in cell rbal approval	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 13 cement plu gulation me office & Mr	F111ed W/heavy made at a 10160-10550. RECEIVED RECEIVED APRO 1965 SURVE U. S. GEOLD MEN MEN OF
OPOSE TO PLUG t 33 sk cement t 150 sk cement 35 sk cement 32 sk cement 35 sk cement 35 sk cement 30 sk cement t 30 sk cement	and abardon with plug 11396/1. The plug 10063/1 plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/ plug in cell. The plug in cell.	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 13 cement plu gulation me office & Mr	FILLED WASSE. # 0 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE APRO 905 WENCE U. S. RESIA. U. S. RESIA. From Strickland
opose to plug t 33 sk cement t 150 sk cement t 36 sk cement t 32 sk cement t 35 sk cement t 35 sk cement t 36 sk cement t 30 sk cement	and abardon with plug 11396/1. The plug 10063/1 plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/ plug in cell. The plug in cell.	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 13 cement plu gulation me office & Mr	FILLED WASSE. # 0 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE APRO 905 WENCE U. S. RESIA. U. S. RESIA. From Strickland
DPOSE TO PLUG At cement Confirming ver Confirming	and abardon with plug 11396/1. The plug 10063/1 plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/ plug in cell. The plug in cell.	RLL AS FOLLOWS 1496 33 & 14 9650 8500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re	y with hole 1770-10800, 13 cement plu gulation me office & Mr	FILLED WASSE. # 0 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE APRO 905 WENCE U. S. RESIA. U. S. RESIA. From Strickland
OPOSE TO PLUG I at cement I at cement A cement A cement I at ceme	and abardon with plug 11396/1. The plug 10063/1 plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/ plug in cell. The plug in cell.	RLL AS FOLLOWS 1496 33 & 14 10350 33 & 14 1650 Set 32 sk 5500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re between your	y with hole 1770-10800, 13 cement plu gulation me office & Mr	FILLOW WASSESSES. # 0 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE AP
OPOSE TO PLUG t 33 sk cement t 150 sk cement 35 sk cement 32 sk cement 35 sk cement 35 sk cement 30 sk cement t 30 sk cement	and abardon with plug 11396/1. The plug 10063/1 plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 2500/ plug 425/ plug 160/ plug in cell. The plug in cell.	RLL AS FOLLOWS 1496 33 & 14 10350 33 & 14 1650 Set 32 sk 5500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re between your	y with hole 1770-10800, 13 cement plu gulation me office & Mr	FILLOW WASSESSES. # 0 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE AP
DPOSE TO PLUG At cement Confirming ver Confirming	plug 11396/1. plug 10063/ plug 9550/ plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 3400/ plug 3400/ plug 160/ plug 160/ plug in cell rbal approval my) atte office use)	ELL AS FOLLOWS 1496 33 & 16 10350 33 & 16 9650 8500 Set 32 sk 3500 2600 525 260 Ar, and set re between your Title Superinte	gulation me	FILLOW WASSESS. # 10160-1055. # 7100/7200 RECEIVED APRO 965 SURVE APRO 965 WENTESIA U.S. GEOLEMAN DATE 3-29-65
DPOSE TO PLUG At cement Confirming ver Confirming	plug 11396/1. plug 10063/ plug 9550/ plug 9550/ plug 8400/ plug 3400/ plug 3400/ plug 3400/ plug 3400/ plug 160/ plug 160/ plug in cell rbal approval my) atte office use)	RLL AS FOLLOWS 1496 33 & 14 10350 33 & 14 1650 Set 32 sk 5500 Set 32 sk 5500 4580 3500 2600 525 260 ar, and set re between your	gulation me	FILLOW WASSESSES. # 0 10150-10550. # 7100/7200 RECEIVED APRO 905 SURVE AP

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

U.S. GOVERNMENT PRINTING OFFICE: 1983--O-685229

verime contract two

SPROVE

867-851