Form 9-381 a. (Feb. 1951)							
i							

(SUBMIT IN TRIPLICATE)

🕶 🕖 🗸

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	lea-+
Lease No.	. 03540
Unit ¥/2	Sec. 30

CLINIDDAY NOTE

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONMENTALIC 19 1960. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SU
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DIRLLING OR REPAIR SUBSEQUENT REPORT OF RE-DIRLLING OR REPAIR SUBSEQUENT REPORT OF RE-DIRLLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENTALLE 19 1960 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 OF ABOUT OF ABANDON MARKET AND THE DATA OF THE
SUBSEQUENT REPORT OF ABANDONMENTALG 19 1960 OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL. U. S. GEOLOGICAL SURVEY (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)
Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (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) (INDICATE ABO
Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PUTON, NEW 18, 19 Delhi-Florance (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) (INDICATE ABO
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 18 , 19 De 1hi-Florance Is located 1430 ft. from S line and 1170 ft. from W line of sec. 18 (A Sec. 20 (Meridian) (General Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is ft. (2111 by furnished later.) DETAILS OF WORK to 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) propose to drill w/rotory tools using and to base of Datata formation, set beduction string of casing w/By tool 50 below base of Pictures Cliffs formation,
Delhi-Florance S line and 1170 ft. from W line of sec. 10
Delhi-Florance Delhi-Florance
Delhi-Florance Il No. 5-2 is located 1430 ft. from S line and 1170 ft. from W line of sec. 30 (W Sec. and Sec. No.) (Twp.) (Range) (Meridian) Research (Meridian) Research (Field) (County or Subdivision) (State or Territory) DETAILS OF WORK to 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) Propose to drill w/retary tools using and to base of Dakoka formation, set indicates arring of casing w/BV tool 50° below base of Pickured Cliffs formation.
is located 1430 ft. from S line and 1170 ft. from W line of sec. 16 (14 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Refer. Delect.) (Field) (County or Subdivision) (State or Territory) DETAILS OF WORK te 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) Propose to drill w/rotory tools using and to base of Dakota formation, set
(34 Sec. and Sec. No.) (34 Sec. and Sec. No.) (34 Sec. and Sec. No.) (Twp.) (Range) (Range) (Meridian) (State or Territory) e elevation of the derrick floor above sea level is
(Herdison) (Herdison) (Herdison) (Herdison) (Heldi) (County or Subdivision) (State or Territory) (State or Territory) DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) propose to drill w/rotory tools using end to base of Dakota formation, set bedaction string of casing w/By tool 50° below base of Pictured Cliffs formation.
(See, and See, No.) (Twp.) (Range) (Meridian) (State or Territory) e elevation of the derrick floor above sea level isft. (State or Territory) DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) propose to drill w/rotory tools using each to base of Dakota formation, set beduction string of casing w/By tool 50° below base of Pictured Cliffs formation.
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is
DETAILS OF WORK to 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) propose to drill w/rotory tools using and to bese of Dakota formation, set iduation string of casing w/By tool 50° below base of Pictured Cliffs formation
DETAILS OF WORK te 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) propose to drill w/rotory tools using end to bese of Dakota formation, set induction string of casing w/BV tool 50° below base of Pictured Cliffs formation.
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) propose to drill w/rotory tools using and to base of Danoks formation, set duction string of casing w/BV tool 50° below base of Pickured Chiffs formation
【 《中国民主任告 · 在我 心没有意义。 <i>于</i> 他里看我的主意的,你只要有的女,这样说,看她也是我们的,看她的一点,一点,一点,一点,一点,一点,一点,一点,
restion. Casing Program:
Approx. 250' - 9-3/8" 364 H-40 Ss Casing - Generated To to surface.
Approx. 7000' - 5-1/2" 17# J-35 Si Gustog - Generaled w/275 axe. les
Stages & 100 sxs. top s
Approx. 6900 - 2" Euk Tubing
/ PRF 1 2 4 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
/RILLIVIO \
/ REULIVED \
understand that this plan of work must receive approval in writing by the Geological Survey before operations man be in the providing of the Control of the
Particle Texture Add Standard of the
Dalkta Taulow (14) Commenced an
C Told
mpany Delhi-Taylor Cii Corporation OIL CON, COIV
ress P. C. Braver 1196 DIST. 3
npany Delbi-Taylor Ci Corporation OIL CON COI.
hress P. C. Braver 1196

NUMBER OF COPIE	BRECEIV	ED	
. DI	TRIBUTIO	N	
SATTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROBATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.S.G.S.	CE		-	MELL!	LUCATI	UN AN	DACKEA	שבע	ICATION P	LAI	
TRANSPORT	TER GAS			SEE INSTI	RUCTIONS	FOR COM	PLETING TH	IIS FORM OI	N THE REVERS	E SIDI	:
PROBATION	OFFICE										4
SECTION A											
Operato	or .			<u></u>		Lease				W	ell No.
- p		TAYLO	R OIL C	ORPORATIO	N	De:	lhi-Flora	nee			3-2
Unit Le		Section		Township		Ran	ge	County	<u></u>		
	L	30		28 NO	RTH	8	WEST		SAN JUAN		
Actual	Actual Footage Location of Well: 1450 feet from the SOUTH line and 1170 feet from the WEST line										
Groved	1450 Level Ele		roducing F	SOUTH	line and	Pool	70 16	et from the			d Acreage:
Olound	5872.0		Dakot				ios ignato	4			Sec. 30 Acres
Ref. GLO plat dated 23 June 1919 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO											
wbo	bas the ri	ght to di	rill into and	d to produce fi	rom any poo	l and to a	ppropriate the	production	either for himse	elf or fo	or bimself and
) NMSA 19	•			_				
		_						consolidated	l by communitiz	ation .	greement or other-
				f answer is ''; 'no,'' list all				teresta belo:	w: /O	Ff4	
Owner		o dacari		LO, Mac all	THE OWNERS		Land Descri		/-/ /	LUL	
~ 4761								Present	AI AI	10 ~	
									1 _ /**	'U 2 2	1960
									OIL	CON	COM.
			······	SECTIO	ON B				$\neg \setminus \xi$	PISTE	ISATION
				1			 				4:00
		į							I hereby cer	rtify th	at the information
		į		7					l I		ve is true and com-
		!		7			n ([]		1 17	best o	f my knowledge and
		1					MILL		belief.	<u> </u>	eel
		i				C. E.	$U_{\alpha i}$		Mame	viu	eco
.		į		1			10,120	,c4	J. B. 1	lowel	1
		+				<u>~~~</u>	EDIOGRAPH CEOLOGICALEN	1875-C	Position		· · · · · · · · · · · · · · · · · · ·
					171	Ko	CICAL	WiFig	Dist. 1	iupt i	
		i					30100 W.		Company	r1_	r Gil Gerp.
		i		ė		,\.S	akiejo		Date		· var var pv
	Deli	1-F1-	rance #	5-2		11.5			August	18,	1 96 0
		0354		-			ļ		<u> </u>		
l					30						
		1									
		ļ		and of still			1		I hereby cer	tify the	at the well location
		ļ		**************************************					•	-	in SECTION B was
		}					i		-		notes of actual
				1			!				e or under my
		<u> </u>									nat the same is true
l 	-1170-	-					<u> </u>		and correct and belief.	to the	best of my knowledge
		-							and belief.		
		1/2	! !				İ				
		126	į	4					Date Survey		
		4							Registered	ngus	: 1960 sional Engineer
			l İ						and/or Land		<i>7</i> 1
				1			i			•	P. Loose
<u> </u>						<u> </u>	1		James		A050
0 3	30 660	090 /3	20 1650 1	980 2310 26	40 20	00 150	00 /000	500	O Certificate	No.	1463
1 2 3		10	, ,,,,,, ,							•	

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.