

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 11, 1956

Delhi-Taylor Oil Corporation Box 1175 Farmington, New Mexico

Re: Santa Fe 078596-A

Gentlemen:

Réceipt is acknowledged of your "Notice of Intention to Drill" dated April 10, 1956 covering your well No. 28 Florance in Swi sec. 3, T. 29 N., R. 8 W., N. M. P. M., San Juan County, New Mexice, Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

furig. Sgr) P. ? McCFATH

P. T. McGrath District Engineer

PTMcGrath:ac



र १९५८ ज्ञान्यका ह्या ह**म ए**ए

UNITED STATES DEFARTMENT OF THE INTERIOR GEOLOGICAL SUBVEY



- · ·

• •

(SUBMIT IN TRIPLICATE)

Lease No. SF 078596-A Unit W/2 of Sec. 3

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		i i
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	i ii	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		!
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 10	, 19 56
Florence		
ell No is located it. fro	om. $\{S\}$ line and $\{S\}$ line $\{S\}$ line	of sec3
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
lenen (Mesewarda)	ty or Subdivision) (State or Territor	00
(Field) (Coun	ty or Subdivision) (State or Territor	y)
ne elevation of the derrick floor above sea	level is 6327 ft.	
DET.	AILS OF WORK	
ate names of and expected depths to objective sands; show		udding jobs, cemen
ate names of and expected depths to objective sands; show ing points, and a	r sizes, weights, and lengths of proposed casings; indicate m all other important proposed work)	
renous to drill with rotary tools	sizes, weights, and lengths of proposed casings; indicate mall other important proposed work) using and to base of Pictured Cl	iffs (appro
repose to drill with rotary tools intermediate easing and drill with	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured C1 th gas to base of Point Lookout (illa (appro approx. 540
repose to drill with rotary tools intermediate eagin g and drill with production string of easing, part	raizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafes,	iffs (appro approx. 540 and the 61
repose to drill with rotary tools intermediate easing and drill wit production string of easing, park so, sand unter fracturing each of	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manufec, the above formations for gas con	ifis (appro approx. 540 and the Gl pletion thr
repose to drill with rotary tools intermediate easing and drill wit production string of easing, parties, sand unter fracturing each of re Mass Verde section. Perforate	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas com 7 5/8° casing thru Pictured Cliff	iffs (approse 510 and the 61 pletion the food send)
repose to drill with rotary tools intermediate eagin g and drill wit production string of easing, parkets, sand unter fracturing each of re Mess Verde section. Perforate seasons at Pacing Section of Pacing Sections.	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured C1 th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas eco 7 5/8° easing thru Pictured Clif or between Mesoverds & Pictured C	ifis (approsed the Clarks the Cla
repose to drill with rotary tools intermediate engin g and drill wit production string of easing, parkets, sand unter fracturing each of re Mass Verde section. Perforate SECULIES Set Packet Letion, producing M.V. thru tubing	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured C1 th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas eco 7 5/8° easing thru Pictured Clif or between Mesoverds & Pictured C	ifis (approsed the Clarks the Cla
repose to drill with rotary tools intermediate easing and drill wit production string of easing, purfose, sand unter fracturing each of re Mass Verde section. Perforate seasons. Although the producing H.V. thru tubing PhOP	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas com 7 5/8° casing thru Pictured Cliff or between Messwerds & Pictured Cliff g and P.G. thru tubing casing and	ifis (approsed the Clarks the Cla
repose to drill with rotary tools intermediate easing and drill with production string of easing, parfore, sand unter fracturing each of re Mass Verde section. Perforate Mass Verde section. Perforate Mass Verde section, producing M.V. thru tubing Paope of 10 3/h ² 32.75 H-10 SS Ga	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl. the gas to base of Point Lookout (crate the Point Lookout, Manufes, the above formations for gas econ 7 5/8" easing thru Pictured Cliff or between Meseverds & Pictured Clif g and P.G. thru tubing casing the COSED CASING PROCEAM sing — Commuted to Surface	ifis (approsed the Clarks the Cla
repose to drill with rotary tools intermediate easing and drill with production string of easing, parties, sand unter fracturing each of re Mess Verde eastion. Perforate season National Perforate Season National Perforation, producing M.V. thru tubing Parties of 10 3/h 32.75 H-to SS Ca	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas com 7 5/8° casing thru Pictured Cliff or between Messwerds & Pictured Clif g and P.C. thru tubing casing and COSED CASING PROGRAM eing — Committed to Surface saing — Committed to Surface saing — Committed to Surface	ifis (approsed) Spirite Spirit
repose to drill with rotary tools intermediate easing and drill with production string of easing, parfore, sand unter fracturing each of re Mass Verde section. Perforate Section, producing M.V. thru tubing Parformance of 10 3/4" 32.75" H-40 SS Carlot 7 5/8" 26.40" J-55 SS Carlot 7 5/8" 26.40" J-55 SS Carlot 7 5/8" 26.40" J-55 SS Carlot J-55 SS Carlo	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafee, the above formations for gas eco 7 5/8° casing thru Pictured Cliff or between Messwards & Pictured Clif g and P.G. there taking casing and COSED CASING PROGRAM cing — Committed to Surface sing — Committed w/ 260 sais sing — Committed w/ 260 sais	ifis (approsed) Spirite Spirit
repose to drill with rotary tools intermediate easing and drill with production string of easing, purfers, sand unter fracturing each of re Mass Verie section. Perforate Mass Children String H.V. thru tubing the producing H.V. thru tubing of 10 3/4" 32.75" H-40 88 Games of 7 5/8" 26.40" J-55 88 Games of 5 1/2" 14 # J-55 88 Games of 5 1/2" 15 # J-55 88 Games of 5 1/2" 14 # J-55 88 Games of 5	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafee, the above formations for gas eco 7 5/8° casing thru Pictured Cliff or between Messwards & Pictured Clif g and P.G. there taking casing and COSED CASING PROGRAM cing — Committed to Surface sing — Committed w/ 260 sais sing — Committed w/ 260 sais	ifis (approsed) Spirite Spirit
repose to drill with rotary tools intermediate easing and drill with production string of easing, parkers, sand unter fracturing each of re Mass Verde section. Parforate Massical Producting H.V. thru tubing Phopper of 10 3/h 32.75# H-to 88 Games of 7 5/8* 26.40# J-55 88 Games of 2* RUE 4.70# J-55 88 Games of 2* RUE 4.70# J-55 7ubing	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafee, the above formations for gas eco 7 5/8° casing thru Pictured Cliff or between Messwards & Pictured Clif g and P.G. there taking casing and COSED CASING PROGRAM cing — Committed to Surface sing — Committed w/ 260 sais sing — Committed w/ 260 sais	iffs (approse, 500 and the 61 pletion that f and sand
repose to drill with rotary tools intermediate easing and drill with production string of easing, parkets, sand unter fracturing each of re Mass Verde section. Parforate Mass Latina, producing M.V. thru tubing Phopper of 10 3/h 32.75 H-to SS Call of 7 5/8 26.40 J-55 SS Call of 2 RUE 1.70 J-55 SS Call of 2 RUE 1.70 J-55 SS Call of 2 RUE 1.70 J-55 Subing Tunderstand that this plan of work must receive approval	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas eco 7 5/8° easing thru Pintured Clif or between Meseverds & Pictured Clif or between Meseverds & Pictured S g and P.G. thru tubing casing on CBED CASING PROUBAM sing — Committed to Surface	iffs (approse, 500 and the 61 pletion that f and sand
repose to drill with rotary tools intermediate easing and drill with production string of easing, parkets, sand unter fracturing each of re Mass Verde section. Parforate Mass Latina, producing M.V. thru tubing Phopper of 10 3/h 32.75 H-to SS Call of 7 5/8 26.40 J-55 SS Call of 2 RUE 1.70 J-55 SS Call of 2 RUE 1.70 J-55 SS Call of 2 RUE 1.70 J-55 Subing Tunderstand that this plan of work must receive approval	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manafes, the above formations for gas eco 7 5/8° easing thru Pintured Clif or between Meseverds & Pictured Clif or between Meseverds & Pictured S g and P.G. thru tubing casing on CBED CASING PROUBAM sing — Committed to Surface	iffs (approse, 500 and the 61 pletion that f and sand
repose to drill with rotary tools intermediate eacing and drill with production string of eacing, parformed, sand unter fracturing each of the Mass Verde section. Perforate Mass Verde Section	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (corate the Point Lookout, Manafes, the above formations for gas econ 7 5/8" easing thru Pictured Cliff or between Messwards & Pictured Clif or be	iffs (approse, 500 and the 61 pletion that f and sand
repose to drill with rotary tools intermediate easing and drill with production string of easing, parties, sand unter fracturing each of the least verde section. Perforate manufactures and section, producing M.V. thru tubing the producing M.V. thru	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (corate the Point Lookout, Manafes, the above formations for gas econ 7 5/8" easing thru Pictured Cliff or between Messwards & Pictured Clif or be	iffs (approse, 500 and the 61 pletion that f and sand
repose to drill with rotary tools intermediate easing and drill with production string of easing, parformed, sand unter fracturing each of re Mess Verde section. Perforate Machine Perforate Perforation Perforate Perforate Perforation Perforate Perforation Perforate Perfor	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manades, the above formations for gas eco 7 5/8° easing thru Pintured Clif or between Meseverds & Pictured Clif or between Meseverds & Pictured Clif g and P.G. thru tubing easing Charles FROMAM sing — Committed to Surface sing — Committed to Surface sing — Committed to Surface sing — Committed to Jo some 8 In writing by the Geological Survey before operations may	ifis (approsed). supprose. Ship and the Gipletion that it and sand. Since the commenced.
repose to drill with rotary tools intermediate easing and drill with production string of easing, parkers, sand unter fracturing each of re Mass Verde section. Parforate Massical Producting H.V. thru tubing Phopper of 10 3/h 32.75# H-to 88 Games of 7 5/8* 26.40# J-55 88 Games of 2* RUE 4.70# J-55 88 Games of 2* RUE 4.70# J-55 7ubing	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl th gas to base of Point Lookout (crate the Point Lookout, Manades, the above formations for gas eco 7 5/8° easing thru Pintured Clif or between Meseverds & Pictured Clif or between Meseverds & Pictured Clif g and P.G. thru tubing easing Charles FROMAM sing — Committed to Surface sing — Committed to Surface sing — Committed to Surface sing — Committed to Jo some 8 In writing by the Geological Survey before operations may	ifis (approsed). supprose. Ship and the Gipletion that it and sand. Since the commenced.
repose to drill with rotary tools intermediate easing and drill with production string of easing, parties, sand unter fracturing each of re Mass Verde section. Perforate Mass Liver Mass Mass Liver Set Packs Liver Liver Set Packs Liver Liver Liver Liver Fraction, producing M.V. thru tubing Fraction, producing M.V. thru tubing Fraction of 7 5/8° 26-40° J-55 SS Gas of 5 1/2° lb # J-55 SS Gas of 5 1/2° lb # J-55 SS Gas of 2° RUE 1.70° J-55 Tubing Indeed that this plan of work must receive approval threes P. O. Box 1175	sizes, weights, and lengths of proposed casings; indicate mail other important proposed work) using and to base of Pictured Cl. the gas to base of Point Lookout (crate the Point Lookout, Manefee, the above formations for gas economy for the state of the proposed of the proposed of the proposed of Pictured Cliff or between Mesewards & Pictured Cliff or between Mesewards	iffs (approximately suppress. Sicological su

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

H. Mex. Reg, No. 1463

Well Location and/or Gas Proration Plat

		<u></u>			,		Date_	9 PERUAR	1956
Operator_	DELHI - 1	PAYLOR OIL GO	PORATIO	1	Lease_	PLORANCE	(SF o	78596 - A)	
Well No	28	Section	3	Town	ship 29	NORTH	_Range	e west,	NMPM
Located	790	Feet Fr	om the s	BOUTH	Line,	1190	_Feet From	n the WES!	Line,
	SAN .	TUAN	County	r, New N	Mexico.	G. L. E	Clevation	63	17
Name of F	roducing	Formation	Me saver Picture		Pool I	Blanco Undesigna	ted Dedica	ted Acreag	324.16 e 160.0
		- ote: All dist							
						Joundar	105 01 5000		
			1						
			1						
						[
			İ			!			
	Ī		+						
			1			1			
			1			1	;	,	
		7			j.]			
					1				
	6		برسست المالية	1				- 1° -	
		in the second	1	l			12		
						1	<i>II i</i>	Contract of the state of	k 3
			1					1 8 1503	
			1					url com.	ÿ
				į		i			
		, ,	' 						
		262	1			İ			
	L						,		
1. Is this	•	ual Comp ?	Yes X 1	No .	This	is to ce	rtify that th	e above pl	at was
:		-			prep	ared fro	m field note	es of actua	l surveys
		o Question l completed v	-			-	or under m are true a	-	
7	-	ge? Yes	No X	·			owledge an		to the
No mo	m	House			Data		A d som	LIOT TOLL	
Name Position.	Di st.	. Supt.			Date	Surveye	P. J.	UARY 1956	
Represent	ing Delh	i-Taylor 0il				,	Professiona		and/or
Address_	P. 0. Box	1175 Farmi	ngton, Ne	w Maxico	Land	Surveyo	or warms r	Reg. No. 1	1.63

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

							Date	9 FEBRUARY	1956
Operator	DELHI - T	AYLOR OIL CO	RPORATION		Lease_	FLORANC	SF 078	596_A)	
· Well No	28	Section_	3		ship 29	NORTH	Range 8 W	est, N	ІМРМ
Located	79•	Feet Fro	om the SO	JTH	Line,	1190	Feet From_	the WEST	Line,
	S.	AN JUAN	_County,	New M	fexico.	G. L.	Elevation	6317	
Name of F	Producing	Formation_F	ctured C	liffs	Pool_	Undesigna	ated Dedicate	d Acreage	160.0
	(No	te: All dista	ances mus	st be fr	om oute	r bounda	ries of Sectio	n)	
						1			
			į			į			
			1			1			
			+ -					7	
						į			
						!		1	
			1		2				
				 1	3			-	
						 	Section 200		
			1				4		
	in the control of	SF 078	\$\$96 _ A			* * *		55	
	-		 -		<u> </u>		104044	₩. /	
		,	1			!			
		<i>1190</i> ′ <u> </u>				! 	The state of the s		
		,062					•		
			 						
l. Is this	,	ALE:1"=1000' ual Comp.?	Yes <u>X</u> N	o			ertify that the		
2. If the	answer to	Question 1.	is yes, a	re ther			om field notes or under my		
		completed v				t the sam	ne are true an	d correct	to the

Position. District Superintendent Representing Delhi-Taylor Oil Corporation Address P O Roy 1175 Farmington Now Marrian

dedicated acreage? Yes No X .

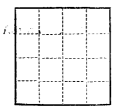
that the same are true and correct to the best of my knowledge and belief.

Date Surveyed	8 F	TERRUARY 1956	
amer	P.	Leese	
Registered Pro	ofessio	onal Engineer and/o	r
Land Surveyor	JAMES	S P. LEESE	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Loase No. SV 078596-A



SUNDRY NOTICES AND REPORTS ON WELLS

	IOTICE OF INTENTION TO DRILL		1 (1			X 1
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REPAIR LINE OR REPAIR SUBSEQUENT REPORT OF REPAIR LINE SUBSEQUENT REPORT OF REPAIR SUBSEQUENT REPORT OF REPAIR LINE SUBSEQUENT R			SUBSEQUENT	REPORT OF WATER	SHUT-OFF	
SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR SUBSEQUENT REPORT OF RE-DRILLING ON 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, 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, NO	IOTICE OF INTENTION TO CHANGE PL	.ANS	SUBSEQUENT	REPORT OF SHOOT!	NG OR ACIDIZING	
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, 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 OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF RE	IOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT	REPORT OF ALTERIN	IG CASING.	
(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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK	OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRIL	LING OR REPAIR	
(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 OF RE	OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDO	NMENTX_X	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 18	OTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENT	ARY WELL HISTORY		
(RIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 18 [No. 25	IOTICE OF INTENTION TO ABANDON V	WELL				
is located 779 ft. from (S) line and 1150 ft. from (W) line of sec. (Fight) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is						
Il No	(INDICAT	E ABOVE BY CHECK MAR	RK NATURE OF REPORT	, NOTICE, OR OTHER	DATA)	
Il No				APLL	19	, 19 55
Sec. (New and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	ell No. 22 is locate	ed 39 ft. from	$\mathbf{m}_{-} \left\{ \begin{array}{c} \blacksquare \\ \mathbf{S} \end{array} \right\}$ line and	1250 ft. fro	m W line of s	ec. 3
(Ploif) (Country or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	and the second	202	8 W	******	(,	
(Floid) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is		(Twp.)	(Range)	(Meridian)		
(Floid) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is		S. mai	a Arian		New Herston	
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) 11 Special in 11 12, 1956. 11 Special to TE 136' Rescard to 151' Set h Stee, 133' of 10 3/h 32-75' Ricetains, lended at 116' camerical w/ 132 ax. Gasing was presented to 505' for the no drop in presente. After camerical set, plug was drilled and rame on 3,0 me alread and caming presented to 505' for 30 minutes with a great set. 12 Prilling sheed was resumed. 13 Internal that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. 14 Principles of the set of th		(County	y or Subdivision)		(State or Territory)	
the no drop in pressure. After coment set, plug was drilled and raws on B.C. to elocal sed casing pressured to SON for 30 minutes with no pressure. Drilling should was request. understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. mpany Della-Taylor 311 Compositions.		ing points, and all	izes, weights, and len	gths of proposed casi	ings; indicate muddir	ng jobs, cement-
the no drop in pressure. After coment set, plug was drilled and raws on B.C. to elocal sed casing pressured to SON for 30 minutes with no pressure. Drilling should was request. understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. mpany Della-Taylor 311 Compositions.		ing points, and all	izes, weights, and len	gths of proposed casi	ings; indicate muddir	ng jobs, cement-
the no drop in presence. After occased not, plug was drilled and rows on 3.3. The closed and casting presenced to 500 for 30 minutes with no presence. Drilling sheed was resumed. understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. In pany the state of	all Special Spril 12,	ing points, and all	sizes, weights, and len l other important pro	gths of proposed cas posed work)		
understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. In the standard of the standar	all Special Spril 12,	ing points, and all	izes, weights, and lend other important pro	gths of proposed casi posed work)	3/1. 12.119	Ricot-N
understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. In the standard of the standar	ill Specied spril 12,	ing points, and all	izes, weights, and lend other important pro	gths of proposed casi posed work)	3/1. 12.119	Ricot-N
understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. Impany Della State Sta	ill Spudded Spril 12,	ing points, and all 1956. second to 151.	izes, weights, and lend other important pro	gths of proposed case posed work)	3/1. 32.79 manual to 5	Ricot-N
understand that this plan of work must receive approval in writing by the Geological Survey before operating may be commenced. Impany Della State Sta	ill Special ipsel 12, filled to TS 136° Re- mains, leaded at 11,6°	ing points, and all 1956. second to 151.	izes, weights, and lend other important pro	gths of proposed case posed work)	3/1. 32.79 manual to 5	Bleet-W
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In pany the state of the state o	ill Specified spril 12, Filled to TO 136' Re- using, landed at 11,6'	ing points, and all 1956. second to 15.1 consected to	izes, weights, and lend to ther important pro	gths of proposed case posed work) 133° of 10 133° was dril	3/4 32.19 tensional to 5 lad and rose	Bleet-W
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In pany the state of the state o	ill Special ipsel 12, filled to TS 136° Re- mains, leaded at 11,6°	ing points, and all 1956. second to 15.1 consected to	izes, weights, and lend to ther important pro	gths of proposed case posed work) 133° of 10 133° was dril	3/4 32.19 tensional to 5 lad and rose	Bleet-W
mpany 11 Carpentian of work must receive approval in writing by the Geological Survey before operating may be commenced.	ill Special Spril 12, illust to TO 186° No ming, landed at 186° th so drop in present on allowed and equiles	ing points, and all 1956. second to 15.1 consented w/	izes, weights, and lend to ther important pro	gths of proposed case posed work) 133° of 10 133° was drill	3/4 32.19 tensional to 5 lad and rose	Bleet-W
mpany 11 Carpentian of work must receive approval in writing by the Geological Survey before operating may be commenced.	11 Specied spril 12, illad to TO 186° ho sing, landed at 186° his modern in present on alternating	ing points, and all 1956. second to 15.1 consented w/	izes, weights, and lend to ther important pro	gths of proposed case posed work) 133° of 10 133° was drill	3/4 32.19 tensional to 5 lad and rose	Bleet-W
mpany Del's Social Composition dress 115	11 Specied spril 12, illad to TO 186° No sing, landed at 186° No sing, landed at 186° No see already and spring to already and spring	ing points, and all 1956. second to 15.1 consented w/	izes, weights, and lend to ther important pro	gths of proposed case posed work) 133° of 10 133° was drill	3/4 32.19 tensional to 5 lad and rose	Place S
dress 115	11 Specied spril 12, illed to TD 136° he sing, landed at 116° he sing, landed at 116° he sing, landed at 116° he so drop in present see eleved and emiling presenter. Prilling	ing points, and all 1956. second to 15.1 consected to re. After oc pressured to	izes, weights, and lend to ther important project in Stars, 132 az. Campant set, pl. 500 for 30 append.	gths of proposed case posed work) 133° of 10 sing was drill missales wi	3/4 32.19 tensional to 5 lad and rose	Place S
	11 Specied spril 12, illed to TD 136° he sing, landed at 116° he sing, landed at 116° he sing, landed at 116° he so drop in present see eleved and emiling presenter. Prilling	ing points, and all 1956. second to 15.1 consected to re. After oc pressured to	Set h Steen 132 ex. Comment set, pl	gths of proposed case posed work) 133° of 10 sing was drill missales wi	3/4 32.19 tensional to 5 lad and rose	Place S
	ill Specied spril 12, rilled to TO 136° he ming, leaded at 146° he wing, leaded at 146° he ming, leaded at 146° he present the closed and conting a present. Drilling I understand that this plan of work	ing points, and all 1956. second to 15. campaned to processed to cheed the re-	izes, weights, and length other important project in Manager 132 axes Garager 132 axes Gara	gths of proposed case posed work) 133° of 10 sing was drill missales wi	3/4 32.19 tensional to 5 lad and rose	Place S
By Manuel	ill specied spril 12, illed to TD 136° to saint, lexied at 146° to the no drop in present as allowed said custing a present said custing	ing points, and all 1956. Actor of processed to show the processe	izes, weights, and length other important project in Manager 132 axes Garager 132 axes Gara	gths of proposed case posed work) 133° of 10 sing was drill missales wi	3/4 32.19 tensional to 5 lad and rose	Place S
Paralogue, see Series By Manuel	illed to TO 136° to salog, landed at 146° to the saloge in present as a saloge in present and custom in presen	ing points, and all 1956. Actor of processed to show the processe	izes, weights, and length other important project in Manager 132 axes Garager 132 axes Gara	gths of proposed case posed work) 133° of 10 sing was drill missales wi	3/4 32.19 tensional to 5 lad and rose	Place S
	illed to TE 135° to sing, leaded at 116° to sing, leaded and casting understand that this plan of work mpany helpis for leading the single s	ing points, and all 1956. second to 15. compensed to pressured to pressured to must receive approval i	izes, weights, and lend to ther important property is a season of the se	gths of proposed case posed work) 133 of 13 133 of 13 133 of 13 133 of 13 134 of 13 135 of 13	3/4 P-19 married to 5 had said reso th no. phratility may be c	Place S
has a second of the second of	illed to TE 135° to sing, leaded at 116° to the no drop in present the acting presents. Drilling understand that this plan of work mpany Dell's Terlor dress	ing points, and all 1956. second to 15. compensed to pressured to pressured to must receive approval i	izes, weights, and lend to ther important property is a season of the se	gths of proposed case posed work) 133 of 13 133 of 13 133 of 13 133 of 13 134 of 13 135 of 13	3/4 P-19 married to 5 had said reso th no. phratility may be c	Place S
Title	illed to TE 135° to sing, leaded at 116° to the no drop in present the acting presents. Drilling understand that this plan of work mpany Dell's Terlor dress	ing points, and all 1956. second to 15. compensed to pressured to pressured to must receive approval i	izes, weights, and lend to ther important property is a season of the se	gths of proposed case posed work) 133 of 13 133 of 13 133 of 13 133 of 13 134 of 13 135 of 13	3/4 P-19 married to 5 had said reso th no. phratility may be c	Place S
	ill specied spril 12, willed to TP 136° to select, leaded at 116° to select, leaded at 116° to select	ing points, and all 1956. second to 15. compensed to pressured to pressured to must receive approval i	izes, weights, and lend other important project in State, 132 az. Canada set, plants of the plants o	gths of proposed case posed work) 133 of 13 133 of 13 134 of 13 135 of 13 136 of 13 137 of 13	3/4 P-19 married to 5 had said reso th no. phratility may be c	Place S

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6