JUL 27 1956 ACTING DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES LERRY W. LONG DEPARTMENT OF THE INTERIOR ACTING DISTRICT ENGINEER GEOLOGICAL SURVEY

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

Land Office Dunta Fe

Unit San Juan 26-7 Unit 14-08-001-459

NOTICE OF INTENTION TO DRILL		SUBSEQUENT DEPORT OF WATER CHUT OF
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AI NOTICE OF INTENTION TO ABANDON W		SUPPLEMENTARY WELL HISTORY
(INDICAT	E ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		July 12, 19 56
		m. ${N \atop S}$ line and 1650 ft. from ${E \atop W}$ line of sec. 12
SV Section 12	2/X	"/V IMPK
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian) Herr Maxico
Blanco (Field)	(County	y or Subdivision) (State or Territory)
	DETA	AILS OF WORK
itate names of and expected depths to d June 30, 1956 T.D. 566 parf. int. 5500-5510,	DETA objective sands; show sing points, and all SA*. Cleanout 5520-5530 & 5	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) Depth 5614 . Water fractured Lower Point Looke 3555-5570 w/56,200 gals. water & 50,000# sand.
Jame 30, 1956 T.D. 566 parf. int. 5500-5510, BiP 1700#, max. pr. 15 Jame 30, 1956 T.D. 566 parf. int. 5400-5412 & max. pr. 3500#, avg. t 7-2-56 T.D. 5664*. Ta 4906, 4918-4928, 4940-	DETA objective sands; show sign points, and all show Cleanout 5520-5530 & 5 500%, avg. tr. show Show Show Show Show Show Show Show S	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) Depth 5614. Water fractured Leaver Point Looks 5555-5570 w/56,200 gals. water & 50,000# sand. pr. 1300#. Inj. rate 54 BPM. Flush 6000 gals. B.P. 8 5460. Water fractured Upper Point Looks //19,600 gals. water & 39,000# sand. BDP 2000#, Inj. rate 58.5 BFM. Flush none. 370. Water fractured Cliff House perf. int. 44 //12, 4978-4988 w/51,813 gals. water & 60,000#
June 30, 1956 T.D. 566 purf. int. 5500-5510, BiP 1700#, max. pr. 15 June 30, 1956 T.D. 566 perf. int. 5400-5412 & max. pr. 3500#, avg. t 7-2-56 T.D. 5664. To 4506, 4918-4928, 4940- BiP 1900#, max. pr. 22	DETA objective sands; show sign points, and all show Cleanout 5520-5530 & 5 500%, avg. tr. show Sign porary a 5420-5432 v/tr. pr. 2300%. sap. B.P. 6 53 4950, 4964-49 250%, avg. tr.	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) Depth 5614. Water fractured Leaver Point Looks 5555-5570 w/56,200 gals. water & 50,000 gals. pr. 1300 linj. rate 54 BPM. Flush 6000 gals. B.P. & 5460. Water fractured Upper Point Looks 10,600 gals. water & 39,000 sand. BDP 2000 linj. rate 58.5 BFM. Flush none. 170. Water fractured Cliff House perf. int. 46 172, 4978-4988 w/51,813 gals. water & 60,000 linj. rate 48.0 BFM. Flush 4988 gals. n writing by the Geological Survey before operations may be commenced.
June 30, 1956 T.D. 566 perf. int. 5500-5510, BiP 1700#, max. pr. 15 June 30, 1956 T.D. 566 perf. int. 5400-5412 Busix. pr. 3500#, avg. t 7-2-56 T.D. 5664. Telepoof, 4918-4928, 4940-BiP 1900#, max. pr. 22	DETA objective sands; show sign points, and all share Cleanout 5520-5530 & 5 500#, avg. tr. share Temporary a 5420-5432 w/ tr. pr. 2300#. smp. B.P. 6 53 -4950, 4964-49 250#, avg. tr.	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) Depth 5614. Water fractured Leaver Point Looks 5555-5570 w/56,200 gals. water & 50,000 gals. pr. 1300 linj. rate 54 BPM. Flush 6000 gals. B.P. & 5460. Water fractured Upper Point Looks 10,600 gals. water & 39,000 sand. BDP 2000 linj. rate 58.5 BFM. Flush none. 170. Water fractured Cliff House perf. int. 46 172, 4978-4988 w/51,813 gals. water & 60,000 linj. rate 48.0 BFM. Flush 4988 gals. n writing by the Geological Survey before operations may be commenced.

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

Title

(SUBMIT IN TRIPLICATE)

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

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Off	ice Senta Fe
Lease No	57(,2)%-5
Unit 🥳	r. Juna 217 Uni
	Lake LAM Licho

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE	PLANS	1 11	F OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST W		. I II	r of Altering Casing r of Re-drilling or Repair	!
NOTICE OF INTENTION TO RE-DRIL NOTICE OF INTENTION TO SHOOT			T OF ABANDONMENT	i i
NOTICE OF INTENTION TO SHOOT ON ACIDICE. NOTICE OF INTENTION TO ABANDON WELL.		SUPPLEMENTARY WELL HISTORY		
		Meder (recture		. A.
IDNI)	CATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
			Jaky 12,	, 19
Well No. is loc	rated 1:24 ft. fr	om. S line and	$\frac{1}{2}$ ft. from $\frac{1}{2}$ line of	sec. <u></u>
J. Section 12	3. 13.	77 114		
(14 Sec. and Sec. No.)	(Twp.)	,	Meridian)	
Blancus (Field)	(Corr	rty or Subdivision)	(State or Territory)	
The elevation of the derric	ck floor above sea	level istt.		
	DEI	TAILS OF WORK		
(State names of and expected depth	to objective sands; show	w sizes, weights, and lengths of	proposed casings; indicate mud	ding jobs, cement-
date 30, 1997 F.D. 1 perf. tat. 5500-551 But 1700/, max. pr.	Sook'. Cleanor	t lepth 5014'. Gat . 9955-55 70 v /96. 2	ter fractured lowers	r soint indeest. J.000% send.
July 10, 2550 J.D. gard. 10t. 5600-544 gard. 20. 3500; 602	5661. Septore 2 % 5420-5432 . for. pr. 2300	r: B.P. & 5409'. 1 v/49,000 cals. wat y. Inj. rete 5 .5	eter fractured Up ter 6. 19,300% sond BFM. Flush bone.	por Point Locker . DDP 2000),
7-2-56 1.8. 5064. Lyn, 1933 - 1925, 19 Dur Isan, 1884. pr.	Brah 1800 halfibra	MG72 , $G/7$ -G/ G G	/51.01) tils. Ville	
I understand that this plan of w	ork must receive approv	al in writing by the Geological	Survey before operations may b	e commenced.
Company	sured sas damp	<u>Kahi y</u>		
Address B× 201			(
	, Nes Marico	By		1

Title