## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	. Santa	T•
Lease No.	N.M.	03990
Unit	34-C F	ederal.

TICE OF INTENTION OF ORDER		SUBSEQUENT REPORT OF WATE	er shut-off	#
TICE OF INTENTION TO DRILLTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTE	RING CASING	
TICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF RE-D	RILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR AC			IDONMENT	
TICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTOR	RY	- <del>-</del> -
TICE OF INTENTION TO ABANDON WE				
				l
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTH	IER DATA)	
		April léth,		19.5
l No. 34-C is located	1450 ft. from.	[N] line and 1110 ft.	from June of see	34
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N.W. 34	25 N.	ange) (Meridian)		· )
(14 Sec. and Sec. No.)	(Twp.) (I	ante.	New Marieq 6 10%	î j
Wildest (Gardin) (Field)		Subdivision)	(tate or Territory)	
	•	7246 E G I	OIL CON	
e elevation of the derrick f	loor above sea leve	l is	DIST. 3	
elevation of the definer		~ ~		
	DETAII	S OF WORK		
e names of and expected depths to o			casings; indicate mudding job	s, ceme
te names of and expected depths to o	bjective sands; show size	, weights, and lengths of proposed er important proposed work)	casings; indicate mudding job	s, ceme
	bjective sands; show size ing points, and all ot	, weights, and lengths of proposed ter important proposed work)	\$-5/5" Casing.	
Specided & S.F. M. A.	bjective sands; show size ing points, and all ot	weights, and lengths of proposed to important proposed work)  91.85 feet - 34 lb.  next W/3% C. C. P	8-5/8" casing. lug down @ 12:30	
Speeded & S.F. M. A	bjective sands; show size ing points, and all ot	weights, and lengths of proposed to important proposed work)  91.85 feet - 34 lb.  next W/3% C. C. P	8-5/8" casing. lug down @ 12:30	
Spedded & 5 F. M. A. April 18th, C/W 50 o Tosted pipe with 500	bjective sands; show size ing points, and all ot pril 7th. Ran racks rag. cos	weights, and lengths of proposed to important proposed work)  91.85 feet - 34 lb.  next W/3% C. C. Pilburton swedge for	tug down @ 12:30 thirty min.	
Spedded & 5 F. M. A. April 18th, C/W 50 o Tosted pipe with 500	bjective sands; show size ing points, and all ot pril 7th. Ran racks rag. cos	weights, and lengths of proposed to important proposed work)  91.85 feet - 34 lb.  next W/3% C. C. Pilburton swedge for	tug down @ 12:30 thirty min.	
Speedded & 5 F. M. A. April 10th, C/W 50 o Tosted pipe with 500 April 13th. Ran Sch	bjective sands; show size ing points, and all ot pril 7th. Ren racks rag. con the with Hall lumberger to	weights, and lengths of proposed ter important proposed work)  91.85 feet - 34 lb.  next W/3% C. C. Pliburton swedge for  3455 feet - Top of S	#-5/8" casing. lug down @ 12:30 thirty min.	A. M
Speeded & S.F. M. A. April 18th, C/W 50 of Tooted pipe with 500 April 13th. Ran Sch	bjective sands; show size ing points, and all ot pril 9th. Ren sacks rag. con the with Hall lumberger to	weights, and lengths of proposed ter important proposed work)  91.85 feet - 34 lb.  next W/3% C. C. Pliburton swedge fer  3455 feet - Top of S	tug down @ 12:30 thirty min.  Sand @ 3378'.	A. M
Speeded § 5 F. M. A. April 18th, C/W 50 a Tosted pipe with 500 April 18th, Ran Sch April 18th, Ran 345	bjective sands; show size ing points, and all of pril 9th. Ran sacks rag. con line. with Hall lumberger to	weights, and lengths of proposed for important proposed work)  91.85 feet - 34 lb.  next W/3% G. G. Pliburton swedge fer  3455 feet - Top of S.  - 15.50 - J S Casting with the company with 4% Gel.	e-5/8" casing. ing down @ 12:30 thirty min. iand @ 3378". ag. Comented W. Plug down © 1:00	A. M /50 / P. i
Speeded & S.F. M. A. April 10th, C/W 50 of Tooted pipe with 500 April 13th. Ran Sch. April 14th. Ran 345 sacks. Rag. Comes. Ran Temp. Survey &	bjective sands; show size ing points, and all of pril 9th. Rem packs rag. cas lhe. with Hall humberger to 4.45' - 5-1/2 t - 50 sacks F	weights, and lengths of proposed ter important proposed work)  91.85 feet - 24 lb.  next W/3% C. G. Pliburton swedge for  3455 feet - Top of S.  - 15.50 - J S Casinosmik W/4% Gel.  oemik W/4% Gel.	e-5/8" casing. ing down @ 12:30 thirty min. iand @ 3378". ag. Comented W. Plug down © 1:00	A. M /50 / P. i
Speeded & 5 F. M. A. April 10th, C/W 50 c Tosted pipe with 500  April 13th. Ran Sch April 14th. Ran 345 sacks. Rag. Comes	bjective sands; show size ing points, and all of pril 9th. Rem packs rag. cas lhe. with Hall humberger to 4.45' - 5-1/2 t - 50 sacks F	weights, and lengths of proposed ter important proposed work)  91.85 feet - 24 lb.  next W/3% C. G. Pliburton swedge for  3455 feet - Top of S.  - 15.50 - J S Casinosmik W/4% Gel.  oemik W/4% Gel.	e-5/8" casing. ing down @ 12:30 thirty min. iand @ 3378". ag. Semented W. Plug down © 1:00	A. M /50 / P. i
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Spedded & S.F. M. A. April 10th, C/W 50 a Tested pipe with 500 April 13th. Ram Sch. April 14th. Ram 345 eacks. Reg. Comes Ram Temp. Survey & Tested ping with 100	bjective sands; show size ing points, and all of pril 9th. Ran sacks rag. con lhe. with Hall lumberger to 4.45' - 5-1/2 t - 50 sacks F 7:00 P.M. In the late of th	weights, and lengths of proposed for important proposed work)  91.85 feet - 34 lb.  neat W/3% G. G. Pliburton swedge fer  3455 feet - Top of S  - 15.50 - J S Casis  cemix W/4% Gel.  cound plug @ 3432'.  2 45 min.	ing down @ 12:30 thirty min.  iand @ 3378'.  ag. Camented W.  Plug down © 1:00  Top of coment	/50   P.     28
April 18th, C/W 50 a Tested pipe with 500 April 18th, Ram Sch April 18th, Ram 345 eacks, Rag, Corner Ram Temp, Survey 6 Tested plug with 100	bjective sands; show size ing points, and all of pril 7th. Ran packs rag. con line. with Hall lumberger to 4.45' - 5-1/2 at - 50 sacks F 7:00 P.M. In Pres. for must receive approval in	weights, and lengths of proposed for important proposed work)  91.85 feet - 34 lb.  neat W/3% G. G. Pliburton swedge fer  3455 feet - Top of S  - 15.50 - J S Casis  cemix W/4% Gel.  cond plug @ 3432'.  2 45 min.	ing down @ 12:30 thirty min.  iand @ 3378'.  ag. Camented W.  Plug down © 1:00  Top of coment	/50   P.     28
April 18th. C/W 50 of Tosted pipe with 500 April 18th. Ram Sch April 18th. Ram Sch April 18th. Ram 345 sacks. Reg. Corner Ram Temp. Survey 6 Tested plug with 186	bjective sands; show size ing points, and all of pril 9th. Ran sacks rag. con lhe. with Hall lumberger to 4.45' - 5-1/2 t - 50 sacks F 7:00 P.M. In the late of th	weights, and lengths of proposed for important proposed work)  91.85 feet - 34 lb.  neat W/3% G. G. Pliburton swedge fer  3455 feet - Top of S  - 15.50 - J S Casis  cemix W/4% Gel.  cond plug @ 3432'.  2 45 min.	ing down @ 12:30 thirty min.  iand @ 3378'.  ag. Camented W.  Plug down © 1:00  Top of coment	/50   P.     28
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April 18th, C/W 50 at Tosted pipe with 500 April 18th, Ram Sch April 18th, Ram Sch April 18th, Ram 345 sacks, Reg. Comes Ram Temp. Survey & Tosted ping with 100  I understand that this plan of work mpany SAN JUAN G	bjective sands; show size ing points, and all of pril 7th. Ran packs rag. con line. with Hall lumberger to 4.45' - 5-1/2 at - 50 sacks F 7:00 P.M. In Pres. for must receive approval in	weights, and lengths of proposed for important proposed work)  91.85 feet - 34 lb.  neat W/3% G. G. Pliburton swedge fer  3455 feet - Top of S  - 15.50 - J S Casis  cemix W/4% Gel.  cond plug @ 3432'.  2 45 min.	ing down @ 12:30 thirty min.  iand @ 3378'.  ag. Camented W.  Plug down © 1:00  Top of coment	/50   P.     28
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April 18th, C/W 50 at Tosted pipe with 500 April 18th, Ram Sch April 18th, Ram Sch April 18th, Ram 345 eacks, Reg. Comes Ram Temp. Survey & Tested ping with 100  I understand that this plan of work mpany SAN JUAN G	bjective sands; show size ing points, and all of pril 7th. Ran packs rag. con line. with Hall lumberger to 4.45' - 5-1/2 at - 50 sacks F 7:00 P.M. In Pres. for must receive approval in	weights, and lengths of proposed for important proposed work)  91.85 feet - 34 lb.  neat W/3% G. G. Pliburton swedge fer  3455 feet - Top of S  - 15.50 - J S Casis  cemix W/4% Gel.  cond plug @ 3432'.  2 45 min.	ing down @ 12:30 thirty min.  iand @ 3378'.  ag. Camented W.  Plug down © 1:00  Top of coment	/50   P.     28