Form 9-331 b (April 1952)

X 1

E. A. SCHMIDT ACTING DISTRICT ENGINEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-1359.4.
Indian Agency Ute
Mountain Tribal
Allottee 14-20-151-44
Lenes No

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	F INTENTION TO	DRILL		SUE	SEQUENT REPORT O	F WATER SHUT-O	)FF	
NOTICE OF	FINTENTION TO	CHANGE PLAN	S	SUE	SEQUENT REPORT O	F SHOOTING OR	ACIDIZING	
NOTICE OF	INTENTION TO	TEST WATER	SHUT-OFF	SUE	SEQUENT REPORT O	F ALTERING CASI	ING	
			REPAIR WELL		SEQUENT REPORT O			
		SHOOT OR ACI		1 1	SEQUENT REPORT O			1
			R CASING	SUF	PLEMENTARY WELL	HISTORY		
NOTICE O	INTENTION TO	ABANDON WEL	<u>L</u>					
		(INDICATE AI	BOVE BY CHECK	MARK NATURE C	F REPORT, NOTICE, C	R OTHER DATA)		
							_	
				********	August		<u> </u>	_, 1963
Vall No	5	ie locate	J 1950 A	t from N	line and <b>330</b>	ft from E	k line of see	. 14
			7U #.P.Y.Y1	c. Hom [\$]	inic and <u>PPU</u>	t. 1rom [7	V inte or sec	
	Sec. and Sec. No		31N (Twp.)	15W (Range)		IPM (eridian)		
•••	Verde	-	·- ·- •		,	-	Mexico	
	(Field)		<b>(</b> C	County or Subdivi	sion)		or Territory)	
			•	ea level is	7/3 GL			
tate name	s of and expecte	ed depths to obj	DE jective sands; sh	ETAILS OF	WORK s, and lengths of pro	posed casings; in: k)	dicate mudding j	obs, cement
itate name	of and expected as form	ed depths to obj	DE jective sands; sh ing points, an	ETAILS OF now sizes, weight ad all other impo	s, and lengths of pro rtant proposed wor	posed casings; in k)	dicate mudding j	obs, cement
itate name	s of and expecte	od depths to obj ollows: Length	DE jective sands; shing points, an	ETAILS OF	s, and lengths of pro rtant proposed wor	posed casings; inc	dicate mudding j	obs, cement
Plugge	of and expected as for To	ollows: Length	DE jective sands; shing points, and a Sacks	ETAILS OF	s, and lengths of pro rtant proposed wor	k)		
Plugge From 2009	of and expected as for To	ollows: Length Plug	DE jective sands; sh ing points, an  38cks Cement	ETAILS OF	s, and lengths of pro rtant proposed work	re grand	<b>50' int</b> o	7"
Plugge Prom 2009	To  1916 1450	Length Plug 93	DE jective sands; shing points, and Sacks Cement 19	Covers OVER	s, and lengths of proposed work  proposed work  prod. zor	10 & up ( 50' in (	50' into k 50' ou	7" t
Plugge From 2009 1550 820	To  1916 1450 720	Length Plug 93 100	DE jective sands; sh ing points, an  Sacks Cement 19 21	ETAILS OF  tow sizes, weight dall other impo  Remark:  Covers  Over s  Across	s, and lengths of pro rtant proposed work  prod. zor  tub of 7"	10 & up ( 50' in (	50' into k 50' ou' ' above (	7" t
Plugge From 2009 550 820	To  1916 1450 720 100	Length Plug 93	DE jective sands; shing points, and Sacks Cement 19	Remarks Covers Over s Across 25' in	prod. zor tub of 7" top of Ma	10 & up ( 50' in ( 1008 50'; cof 9 5,	50' into k 50' ou' ' above (	7" t
Plugge From 2009 1550 820	To  1916 1450 720 100	Length Plug 93 100	DE jective sands; sh ing points, an  Sacks Cement 19 21	Remarks Covers Over s Across 25' in	s, and lengths of pro rtant proposed work  prod. zor  tub of 7"	10 & up ( 50' in ( 1008 50'; cof 9 5,	50' into k 50' ou' ' above (	7" t
Plugge From 2009 550 820	To  1916 1450 720 100	Length Plug 93 100	DE jective sands; sh ing points, an  Sacks Cement 19 21	Remarks Covers Over s Across 25' in	prod. zor tub of 7" top of Ma	10 & up ( 50' in ( 1008 50'; cof 9 5,	50' into k 50' ou' ' above (	7" t
Plugge From 2009 550 820	To  1916 1450 720 100	Length Plug 93 100	DE jective sands; sh ing points, an  Sacks Cement 19 21	Remarks Covers Over s Across 25' in	prod. zor tub of 7" top of Ma	10 & up ( 50' in ( 1008 50'; cof 9 5,	50' into k 50' ou' ' above (	7" t
rom 2009 1550 820 150 Surfac	To 1916 1450 720 100	Length Plug 93 100 100	DE jective sands; sh ing points, an  Sacks Cement 19 21 25	Remarks  Covers  Over s  Across  25' in  With a	prod. zor tub of 7" top of Ms \$ 25' out	te & up ( 50' in ( incos 50'; of 9 5; marker	so' into b so' ou' ' above '8" shoe	7" t
rom 2009 1550 820 150 Surfac	To 1916 1450 720 100	Length Plug 93 100 50	pective sands; shing points, and sacks Cement 19 21 25 26	Covers Over s Across 25' in With a	prod. zor tub of 7" top of Ma 25' out	te & up ( 50' in ( incos 50'; of 9 5; marker	so' into b so' ou' ' above '8" shoe	7" t
rom 2009 1550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 50	pective sands; shing points, and sacks Cement 19 21 25 26	Remarks  Covers  Over s  Across  25' in  With a	prod. zor tub of 7" top of Ma 25' out	te & up ( 50' in ( incos 50'; of 9 5; marker	so' into b so' ou' ' above '8" shoe	7" t
Plugge From 2009 550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 100 50 CARROLL	DE jective sands; sh ing points, an  Sacks Cement 19 21 25 26	Covers Over s Across 25' in With a	prod. zor tub of 7" top of Ma 25' out	te & up ( 50' in ( incos 50'; of 9 5; marker	50' into 50' out above 8" shoe RECEI	7" t
Plugge From 2009 1550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 50	DE jective sands; sh ing points, an  Sacks Cement 19 21 25 26	Covers Over s Across 25' in With a	prod. zor tub of 7" top of Ma 25' out	te & up ( 50' in ( incos 50'; of 9 5; marker	50' into 50' out above 8" shoe RECEI	7" t
Plugge From 2009 550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 100 50 Lan of work mu CARROLL P.O. Bo	DE jective sands; she ing points, and a Sacks Cement 19 21 25 26 est receive appropriate PRODUC	Covers Overs Across 25' in With a	s, and lengths of progression of prod. Zor tub of 7" top of Ma 25' out propriate of the Geological Sur (PANY	te & up ( 50' in ( incos 50'; of 9 5; marker	50' into 50' out above 8" shoe RECEI	7" t
Plugge From 2009 550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 100 50 CARROLL	DE jective sands; she ing points, and a Sacks Cement 19 21 25 26 est receive appropriate PRODUC	Covers Overs Across 25' in With a	prod. zor tub of 7" top of Ma 25' out	to & up (50' in (incos 50'); of 9 5; marker	SO' into \$ 50' out above (8" shoe RECE tions SEP 5000 OIL CON DIST.	7" t
Plugge From 2009 550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 100 50 Lan of work mu CARROLL P.O. Bo	DE jective sands; she ing points, and a Sacks Cement 19 21 25 26 est receive appropriate PRODUC	Covers Overs Across 25' in With a	s, and lengths of program proposed work  prod. zor  tub of 7"  top of Ma  8 25' out  propriate  ythe Geological Sur  (PANY	te & up ( 50' in ( incos 50'; of 9 5; marker	50' into 50' out above 8" shoe RECEI	7" t
rom 3009 550 820 150 Surfac	To  1916 1450 720 100 20	Length Plug 93 100 100 50 Lan of work mu CARROLL P.O. Bo	DE jective sands; she ing points, and a Sacks Cement 19 21 25 26 est receive appropriate PRODUC	Covers Overs Across 25' in With a	s, and lengths of progression of prod. Zor tub of 7" top of Ma 25' out propriate of the Geological Sur (PANY	to & up (50' in (incos 50'); of 9 5; marker	SO' into \$ 50' out above (8" shoe RECE tions SEP 5000 OIL CON DIST.	7" t

4501 in a state