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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	ļ	CUDEROUGHT DEPORT	OF WATER SHUT-OFF	1
CE OF INTENTION TO DRILL CE OF INTENTION TO CHANGE PLANS.			OF SHOOTING OR ACID	
ce of intention to test water sh			OF ALTERING CASING	
CE OF INTENTION TO REDRILL OR RE	1	11	OF REDRILLING OR RE	
ICE OF INTENTION TO SHOOT OR ACIE		SUBSEQUENT REPORT		25
ICE OF INTENTION TO PULL OR ALTER	l l	SUPPLEMENTARY WE	LL HISTORY	Dr. 2/2
ICE OF INTENTION TO ABANDON WELL				GEOLON 1
				1 3 GEOLOW
(INDICATE ABO	OVE BY CHECK MARK NAT	URE OF REPORT, NOTIC	E, OR OTHER DATA)	FARMING
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		229 2	<u> </u>	, 19
_		(NT): **	. HI	
No. is located	d ft. from	line and	ft. from W	ine of sec.
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(14 Sec. and Sec. No.)	(Twp.) 4 (1	lange)	(Meridian)	
As Leasor Gallup	See Juga		How How	dee
(Field)	(County or 8	lubdivision)	(State or	Cerritory)
		. 449t c.		
elevation of the derrick flo	or above sea level	is The It.		
	DETAILS	OF WORK		
			proposed casings; indica	te mudding jobs, cem
a marmes of and expected debths to ob)		- i-nortent proposed	work)	
e names of and expected depths to obj	ing points, and all other	K titthot cente brokoson		
names of and expected depths to obj		K Hithor cours In obcome		
MARKE 5550° TO 5420°	750 -			
MARKE 5510° TO 5420° uddod 12-1/4" bele # 3	1980 - 1430 AM 9-17-57	, and finish		130 AN 9-17-
MARKE 5520° TO 5420° 18606 12-1/4" bele # 3 1 6 36s, 8-5/8" Cag. &	PSD 150 AH 9-27-97 804 0 RGL 4	, and finish commict w/	id to 210' = 9 175 sooks reg.	:30 AM 9-17-
MARKE 5520° TO 5420° 14404 12-1/4" hele # 3 16 jtm. 6-5/8" Cag. &	1980 - 1430 AM 9-17-57	, and finish commict w/		130 AN 9-17- COMMIN MLXC
##### 5510* TD 5420* ###################################	1980 - 1:30 All 9-17-97 1:50 0 201 A 14 plug dom v/	, and finish concerted w/ SUG# pressu	id to 210' = 9 175 secho reg. no. WCC -	commit mixe
##### 5510* TO 5420* ###################################	PMD 0:30 AM 9-17-97 0: set 0 ACL 4 of plug dees u/ hele = 12:15 i	, and finish commicd w/ 900/ proces * 9-18-57 an	id to 210' = 9 175 state reg. 10. WCC -	130 AN 9-17- 000000 mixe 10:12 * 10:2
MERKE 5520° TO 5420° idead 12-1/4" hale # 3 6 Sto. 6-5/8" Cag. & sium Chlorida. Pango stod dvilling 7-7/8" 17-57. Ban Schiumborg	PSD 150 AN 9-17-97 1 set 0 NSL' 4 d plug dom u/ hele 0 12:15 i pr Surveys and	, and finish panented w/ 500/ pressu M 9-18-57 am I ren 5 135 J	id to 210' # 9 175 sacks reg. re. WGC - I finished to he. 54" Cag. A	commit mixe
MERKE 5520° TO 5420° moded 12-1/4" hele # 3 6 5tm. 6-5/8" Cag. & cium Chlorida. Pumpo criod drilling 7-7/8" [7-57. Ban Schlumberg period v/ 400 anaka sa	PSD 1:30 AH 9-17-57 1: set 0 HSL 4 1: slug denn u/ hele = 12:15 H par Surveye and ment mined 25	, and finish commicd w/ SUGF pressure H 9-18-97 and I ren S 135 3 gol. Pumped	id to 210' # 9 175 sacks reg. re. WGC - I finished to he. 54" Cag. A	commit mixe
MERCE 5520° TO 5420° Idea 12-1/4° hale 0 3 6 5ta. 6-5/8° Cag. 6 cium Chlorida. Pumpo crtot dvilling 7-7/8° 17-97. Han Schlumberg puntot v/ 400 anaka as 106. Han bumpoputuro	PSD 1:30 AM 9-17-57 1: set 0 AM 4 Id plug denn u, hele 0 12:15 i per Surveys and ment mixed 25 Survey & found	, and finish commiss w/ ; SUG/ pressur H 9-18-57 am I ren 5 135 J gol. Pumped I top of sums	id to 210° ± 9 175 secto reg. re. WGC - I finished to te. Si ⁿ Cag. A plug to \$430° at eghelde of	5510' # 10:1 004 # 5505' v/ max. pro 5½" Caning a
MERCE 5520° TO 5420° detect 12-1/4" hele 0 3 6 5tm. 6-5/8" Cag. 6 cium Chloride. Pumpo rtect detilling 7-7/8" (7-57. Ram Schlumberg metect v/ 400 anche co	PSD 1:30 AM 9-17-57 1: set 0 AM 4 Id plug denn u, hele 0 12:15 i per Surveys and ment mixed 25 Survey & found	, and finish commiss w/ ; SUG/ pressur H 9-18-57 am I ren 5 135 J gol. Pumped I top of sums	id to 210° ± 9 175 secto reg. re. WGC - I finished to te. Si ⁿ Cag. A plug to \$430° at eghelde of	5510' # 10:1 004 # 5505' v/ max. pro 5½" Caning a
MERCE 5510° TO 5420° Idded 12-1/4° hele # 3 6 jts. 6-5/8° Cag. & cium Chloride. Pumpo irted dvilling 7-7/8° 17-97. Hem Schlumberg wated w/ 400 seeks on 100. Kag temperature	PSD 1:30 AM 9-17-57 1: set 0 AM 4 Id plug denn u, hele 0 12:15 i per Surveys and ment mixed 25 Survey & found	, and finish commiss w/ ; SUG/ pressur H 9-18-57 am I ren 5 135 J gol. Pumped I top of sums	id to 210° ± 9 175 secto reg. re. WGC - I finished to te. Si ⁿ Cag. A plug to \$430° at eghelde of	5510' # 10:1 004 # 5505' v/ max. pro 5½" Caning a
MARKE 5510° TO 5420° Idded 12-1/4" hele # 3 i 6 jtm. 8-5/8" Cag. & isium Chlorido. Pumpo irted drilling 7-7/8" 17-57. Ham Schiumberg justed w/ 400 anako es 10° of 815 fill NOC	PSD 1:30 AN 9-17-97 1: set 0 NSL' 4 1: plug does u/ hele 0 12:15 i per herveys and must sixed 25 Survey & found 1: - Plan to con	, and finish panented w/ ; 500/ presented w/ ; 500/ presented with selections with a	id to 210' # 9 175 secks reg. re, WGC - I finished to le. 34" Cag. A plug to 5420' is ordered of implication open	5510' * 10:1 oot * 5505' v/ max. pro 5½" Cooling a otions.
MARKE 5510° TO 5420° Idded 12-1/4" hele # 3 6 jts. 6-5/8" Cag. & cium Chlorida. Pumpo irted drilling 7-7/8" 17-57. Ham Schkumberg irted v/ 400 eachs co 10° of \$15 fill NOC understand that this plan of work mu	PSD 1030 AH 9-17-57 1 sot 0 HQ A 1 plug down u/ holo 4 12:15 i par Surveys and must mixed 25 Survey & forme 1 - Plan to con ust receive approval in we	omented w/ Sug/ process The S	id to 210' # 9 175 secks reg. re, WGC - I finished to le. 34" Cag. A plug to 5420' is ordered of implication open	5510' # 10:1 set # 5505' v/max. pro 5½" Casing a whiche.
deed 12-1/4" hele # 3 6 jts. 6-5/8" Cag. & cium Chlorido. Pumpo rted drilling 7-7/8" (7-97. Ham Schkumberg mated w/ 400 sacks on 10° of \$15 ftll WOC understand that this plan of work mu Amerada Petrola	PSD 1:30 AN 9-17-97 1: set 0 NSL' 4 1: plug does u/ hele 0 12:15 i per herveys and must sixed 25 Survey & found 1: - Plan to con	omented w/ Sug/ process The S	id to 210' # 9 175 secks reg. re, WGC - I finished to le. 34" Cag. A plug to 5420' is ordered of implication open	5510' # 10:1 set # 5505' v/max. pro 5½" Casing a whiche.
MARKE 5510° TO 5420° Maked 12-1/4" hele # 3 6 jts. 6-5/8" Cag. & cium Chlorida. Punpo sreed dvilling 7-7/8" 17-57. Ban Schkumberg pented v/ 400 sacks on 126. Ean temperature 10° of \$15 fill WOC understand that this plan of work mu American Petrola	PSD 1030 AH 9-17-57 1 set 0 H2 A 14 plug deen u/ hele 4 12:15 i per Surveys and ment mixed H5 Survey & found 1 - Plan to con untreceive approval in wa	onemted w/ Sug/ pressured by Sug/ pressured by Sug/ pressured by Sugar support top of manufacture with extense with extense with sugar support top of manufactures with support suppor	id to 210' # 9 175 secks reg. re, WGC - I finished to le. 34" Cag. A plug to 5420' is ordered of implication open	5510' * 10:1 oot * 5505' v/ max. pro 5½" Cooling a otions.
MARKER 5520* TD 5420* Midded 12-1/4" hele # 3 6 jtm. 6-5/8" Cag. & Leium Chlorida. Pumpo Marked dvilling 7-7/8" 17-57. Han Schlumborg Marked v/ 400 sanks on 26. Han temperature 10° of \$15 fill MOC understand that this plan of work mu American Petrola mpany Tox # _ Eleccti	PSD 1030 AH 9-17-57 1 set 0 H2 A 14 plug deen u/ hele 4 12:15 i per Surveys and ment mixed H5 Survey & found 1 - Plan to con untreceive approval in wa	onemted w/ Sug/ pressured by Sug/ pressured by Sug/ pressured by Sugar support top of manufacture with extense with extense with sugar support top of manufactures with support suppor	id to 210' # 9 175 secks reg. re, WGC - I finished to le. 34" Cag. A plug to 5420' is ordered of implication open	5510' # 10:1 set # 5505' v/max. pro 5½" Casing a whiche.
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MARKE 5520* TO 5420* Midded 12-1/4" hele # 3 6 jts. 6-5/8" Cag. & Leium Chloride. Pumpe Marked dvilling 7-7/8" 17-57. Han Schlumborg Marked v/ 400 sacks on 26. Han temperature No' of \$15 fill MOC understand that this plan of work mu American Petrols mpany Mor # Blaceff	PSD 1030 AH 9-17-57 1 set 0 H2 A 14 plug deen u/ hele 4 12:15 i per Surveys and ment mixed H5 Survey & found 1 - Plan to con untreceive approval in wa	onemted w/ Sug/ pressured by Sug/ pressured by Sug/ pressured by Sugar support top of manufacture with extense with extense with sugar support top of manufactures with support suppor	d to 210° 2 9 175 secto reg. 10. WCC - 1 finished to 10. Si ⁿ Cag. A plug to \$4.50° 11 outside of 12 outside of 13 outside of	5510' # 10:1 set # 5505' v/ max. pro 5½" Cacing m