For (F	nn 9-	551 a (51)	·	
				 1
		3	6	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa
Lease No	078989
Unit	

	X)	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO DRILL	16	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	THE PARTY WAS OF PERAIR		
NOTICE OF INTENTION TO RE-DRILL ON NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT REPORT OF ADAMDONMENT		
NOTICE OF INTENTION TO SHOOT ON ALT	ER CASING			
NOTICE OF INTENTION TO ABANDON WE	LL			
(INDICATE	ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)		
		June 7	10 49	
		June 7	1724	
Federal Scott		OND THOSE .	96	
All No. 12 is located	d 1190 ft. from.	line and \mathbb{Q} ft. from \mathbb{Q} line of	sec. 29	
en 140.			SICH IN	
MI Mi Section 36		Range) (Meridian)	1.1-11.12	
(1/4 Sec. and Sec. No.)	(1 4 p.)	Many Many Level		
West Kutz Canyon	San Ju (County or	(State or Territory)	.05	
(Field)	·	11	JN1 4 196	
he elevation of the derrick f	Hoor above sea lev	el is 6400 ft.KB Est.	et. CC	
he elevation of the defrica i			104. O	
	DETAIL	LS OF WORK	T. 3	
	DLIAN	<u> </u>		
and amounted depths to a	hiective sands; show size	s, weights, and lengths of proposed casings; indicate mudd	ling jobs, cement	
State names of and expected depths to c	hiective sands; show size	s, weights, and lengths of proposed casings; indicate mudd	ling jobs, cement	
State names of and expected depths to c	objective sands; show size	s, weights, and lengths of proposed casings; indicate muddiner important proposed work)	5/8: 24# (
and test subject wo	objective sands; show size ing points, and all of	s, weights, and lengths of proposed casings; indicate muddiner important proposed work) Series Casing: 8- To surface, Production Casing: 4-	1/2" 11.6	
l and test subject were at approx. 250' KB	objective sands; show size ing points, and all of to the Bakot and camented	s, weights, and lengths of proposed casings; indicate muddiner important proposed work) Serial Casing: 8-1 Surface. Production Casing: 4-1 Serial Casing: 4-1 Serial Casing: 4-1 Serial Casing: 4-1 Serial Casing: 4-1	1/2" 11.6	
l and test subject wer let at approx. 250° KB Ising to 6700° with st	objective sands; show size ing points, and all of to the Dakot and cemented to ge collar set	a, weights, and lengths of proposed casings; indicate muddiner important proposed work) to Formation. Surface Casing: 8-10 surface. Production Casing: 4-2 approx. 50 below Picture Cliff	1/2" 11.6 . Use 00 sex 50	
l and test subject well let at approx. 250 KB lising to 6700' with sti lizers and scratchers (objective sands; show size ing points, and all of it to the Dakot and cemented to ge coller set	to surface. Production Casing: 4- approx. 50 below Picture Cliff and Gallup Sands. Coment with 3	1/2" 11.6 . Use 00 sax 50 00 18 hou	
l and test subject were at approx. 250 KB ising to 6700 with string to 6700 with string and scratchers ("5" with 2% gel on is:	bijective sands; show size ing points, and all of it to the Dakot and cemented inge coller set thru the Dakot t stage and 150	a, weights, and lengths of proposed casings; indicate muddiner important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 3 sax nest cament on 2nd stage. W	1/2" 11.6 . Use 00 sax 50 0C 18 hou be taken	
l and test subject were at approx. 250 KB ising to 6700 with stricers and scratchers (15' with 2% gel on ising planned. Testing:	bijective sands; show size ing points, and all of it to the Dakot and cemented (see coller set thru the Dakot stage and 150 if content of	a, weights, and lengths of proposed casings; indicate muddiner important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliffs and Gallup Sands. Cament with 3) sax nest cament on 2nd stage. We sands is questionable, DST's will	1/2" 11.6 . Use 00 sax 50 0C 18 hou be taken log and S	
l and test subject were at approx. 250 KB ising to 6700 with stricers and scratchers in the stricers of the st	bijective sands; show size ing points, and all of it to the Dakot and camented (see collar set thru the Dakoti t stage and 150 if content of the Log from TD to	a, weights, and lengths of proposed casings; indicate muddiner important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliffs and Gallup Sands. Cament with 30 sax neet cament on 2nd stage. We sends is questionable, DST's will surface casing. Detail ES-ind.	1/2" 11.6 Use 00 sax 50 0C 18 hou be taken log and S ff and Fr	
l and test subject were at approx. 250 KB ising to 6700 with straigers and scratchers in the straight with 2% gel on ising planned. Testing: Combination ES-ind. Combinatio	bijective sands; show size ing points, and all of it to the Dakot and cemented (sque collar set thru the Dakot t stage and 150 if content of to it content of to it.	the important proposed work) the important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 3 sax neet cament on 2nd stage. We sands is questionable, DST's will surface casing. Detail ES-Ind. Gallup, and 400' thru Picture Cliff	1/2" 11.6 . Use 00 sax 50 0C 18 hou be taken log and S ff and Fr Time: Ge	
l and test subject were at approx. 250° KB ising to 6700° with stricers and scratchers of the stricers with 2% gel on isong planned. Testing: Combination ES-Ind. Combination ES-Ind. Combination ES-Ind. Combination ES-Ind. Combination ES-Ind.	bijective sands; show size ing points, and all of it to the Dakot and cemented to age collar set thru the Dakotit stage and 150 if content of to Log from TD to 01, 200 thru it lar Log in collar log	the important proposed work) the important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 30 sax neet cament on 2nd stage. We sands is questionable, DST's will surface casing. Detail ES-Ind. Gallup, and 400' thru Picture Climping Sands of Sands	1/2" 11.6 . Use 00 sax 50 0C 18 hou be taken log and S ff and Fr Time: Ge	
l and test subject were tet at approx. 250 KB ising to 6700 with straigers and scratchers in the straiger with 2% gel on ising planned. Testing: Combination ES-ind. Testing: 1: Combination E	objective sands; show size ing points, and all of it to the Dakot and cemented in the paket thru the Dakot t stage and 150 if content of the Log from TD to 1, 200 thru iller Log in content of the Log in the Lo	the important proposed work) to Formstion. Surface Casing: 8- to surface. Production Casing: 8- to surface. Production Casing: 4- approx. 50 below Picture Cliff and Gallup Sands. Coment with 3 sax nest cament on 2nd stage. We sends is questionable, DST's will a surface casing. Detail ES-ind. Gallup, and 400 thru Picture Climpunction W/perforating. Brilling arvais to 250; thereafter, at 25	1/2" 11.6 . Use 00 sex 50 0C 18 hou be taken log and S ff and Fr Time: Ge 01 interv	
l and test subject were tet at approx. 250 KB ising to 6700 with straigers and scratchers in the straiger with 2% gel on ising planned. Testing: Combination ES-ind. Testing: 1: Combination E	objective sands; show size ing points, and all of it to the Dakot and cemented in the paket thru the Dakot t stage and 150 if content of the Log from TD to 1, 200 thru iller Log in content of the Log in the Lo	the important proposed work) to Formstion. Surface Casing: 8- to surface. Production Casing: 8- to surface. Production Casing: 4- approx. 50 below Picture Cliff and Gallup Sands. Coment with 3 sax nest cament on 2nd stage. We sends is questionable, DST's will a surface casing. Detail ES-ind. Gallup, and 400 thru Picture Climpunction W/perforating. Brilling arvais to 250; thereafter, at 25	1/2" 11.6 . Use 00 sex 50 0C 18 hou be taken log and S ff and Fr Time: Ge 01 interv	
l and test subject were set at approx. 250 KB ising to 6700 with straigers and scratchers in the straigers and scratchers are some log, bottom 400 ment Bond-Gamma Ray-Co 50 to TB. Brift Surveyed Bepth Measurements: to coring or DST, and	bijective sands; show size ing points, and all of it to the Dakot and cemented inge coller set thru the Dakot t stage and 150 if content of to Log from TD to 11er Log in coller to 5th of drill of TD. Samples	the important proposed work) the important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 30 sax neet cament on 2nd stage. We sands is questionable, DST's will surface casing. Detail ES-Ind. Gallup, and 400' thru Picture Climping Sands of Sands	1/2" 11.6 . Use 00 sex 50 0C 18 hou be taken log and S ff and Fr Time: Ge 01 interv	
l and test subject well et at approx. 250' KB ising to 6700' with sta lizers and scratchers is' with 2% gel on isi ing planned. Testing: Combination ES-Ind. r-Gamma Log, bottom 400 ment Bond-Gamma Ray-Co 50' to TD. Brift Surve rd Bepth Measurements: to coring or DST, and	bejective sands; show size ing points, and all of it to the Dakot and camented (spe coller set thru the Bakots t stage and 150 if content of the Log from TB to 1, 200' thru iller Log in conver At 50' into SLH of drill at TD. Samples	weights, and lengths of proposed casings; indicate muddiner important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliffs and Gallup Sands. Cament with 3 sax neet cament on 2nd stage. We sends is questionable, DST's will a surface casing. Detail ES-ind. Gallup, and 400' thru Picture Climing and 400' thru Picture Climing are surface approx. 300' above the Logical Collect 10' samples from 5000'	1/2" 11.6 . Use 00 sax 50 oc 18 hou be taken log and S ff and Fr Time: Ge 0' interv wer Sallu to TD, or	
l and test subject well et at approx. 250 KB ising to 6700 with sta lizers and scratchers is with 2% gel on isi ing planned. Testing: Combination ES-Ind. Combination	bejective sands; show size ing points, and all of it to the Dakot and camented inge coller set thru the Dakots t stage and 150 if content of the Log from TD to 1, 200' thru it lier Log in converted in the SLH of drill et TD. Samples st.	the rimportant proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 3 sax nest cament on 2nd stage. W sands is questionable, DST's will surface casing. Detail ES-Ind. Gallup, and 400' thru Picture Cli njunction W/perforating. Prilling ervals to 250'; thereafter, et 25 pipe at approx. 300' above the Lo Collect 10' samples from 5000'	1/2" 11.6 . Use 00 sax 50 oc 18 hou be taken log and S ff and Fr Time: Ge 0' interv wer Sallu to TD, or	
l and test subject well et at approx. 250 KB ising to 6700 with sta lizers and scratchers is with 2% gel on isi ing planned. Testing: Combination ES-ind. Combination	bejective sands; show size ing points, and all of it to the Dakot and camented inge coller set thru the Dakots t stage and 150 if content of the Log from TD to 1, 200' thru it lier Log in converted in the SLH of drill et TD. Samples st.	the rimportant proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 3 sax nest cament on 2nd stage. W sands is questionable, DST's will surface casing. Detail ES-Ind. Gallup, and 400' thru Picture Cli njunction W/perforating. Prilling ervals to 250'; thereafter, et 25 pipe at approx. 300' above the Lo Collect 10' samples from 5000'	1/2" 11.6 . Use 00 sax 50 oc 18 hou be taken log and S ff and Fr Time: Ge 0' interv wer Sallu to TD, or	
l and test subject well et at approx. 250 KB sing to 6700 with sta lizers and scratchers lizers and scratchers lizers and scratchers ling planned. Testing: Combination ES-ind. Combination ES-ind. Combination ES-ind. Combination ES-ind. Company Log. bottom 400 nent Send-Gamma Ray-Co SO' to TD. Brift Surve rd Depth Measurements: to coring or DST, and ad by wellsite geological lunderstand that this plan of work Company The Britishes	phiscilve sands; show size ing points, and all of it to the Dakot and camented inge coller set thru the Dakoti t stage and 15% if content of the it to the i	the rimportant proposed work) to Formstion. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Coment with 3 sax nest cament on 2nd stage. W sends is questionable, DST's will be surface casing. Detail ES-ind. Gallup, and 400' thru Picture Cli njunction W/perforating. Drilling arvais to 250'; thereafter, at 25 pipe at approx. 300' above the Lo Collect 10' samples from 5000' writing by the Geological Survey before operations may be roducing Company	1/2" 11.6 . Use 00 sex 50 0C 18 hou be taken log and S ff and Fr Time: Ge 0 interv mor Gallu to TD, or	
l and test subject well et at approx. 250 KB ising to 6700 with sta lizers and scratchers is with 2% gel on is ing planned. Testing: Combination ES-Ind. Gamma Log, bottom 400 ment Sand-Gamma Ray-Co so' to TD. Brift Surve rd Bepth Heasurements: to coring or DST, and ad by wellsite geologi Lunderstand that this plan of work Company The Britishes	phiscilve sands; show size ing points, and all of it to the Dakot and camented inge coller set thru the Dakoti t stage and 15% if content of the it to the i	the rimportant proposed work) the Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 3 sax nest cament on 2nd stage. W sands is questionable, DST's will surface casing. Detail ES-ind. Gallup, and 400' thru Picture Cli njunction W/perforating. Drilling ervels to 250'; thereafter, at 25 pipe at approx. 300' above the La collect 10' samples from 5000' writing by the Geological Survey before operations may be roducing Company	1/2" 11.6 . Use 00 sex 50 0C 18 hou be taken log and S ff and Fr Time: Ge 0' interv puer Gallu to TD, or	
l and test subject well et at approx. 250 KB ising to 6700 with sta lizers and scratchers is with 2% gel on isi ing planned. Testing: Combination ES-Ind. Combination	phiscilve sands; show size ing points, and all of it to the Dakot and camented inge coller set thru the Dakoti t stage and 15% if content of the it to the i	weights, and lengths of proposed casings; indicate muddiner important proposed work) to Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliffs and Gallup Sands. Cament with 3 sax neet cament on 2nd stage. W sends is questionable, DST's will a surface casing. Detail ES-ind. Gallup, and 400' thru Picture Cli njunction W/perforating. Prilling ervals to 250'; thereafter, at 25 pipe at approx. 300' above the Lo Collect 10' samples from 5000' writing by the Geological Survey before operations may b roducing Company	1/2" 11.6 . Use 00 sax 50 0C 18 hou be taken log and S ff and Fr Time: Ge 0' interv mer Gallu to TD, or	
l and test subject well et at approx. 250 KB ising to 6700 with sta lizers and scratchers is with 2% gel on is ing planned. Testing: Combination ES-Ind. Gamma Log, bottom 400 ment Sand-Gamma Ray-Co so' to TD. Brift Surve rd Bepth Heasurements: to coring or DST, and ad by wellsite geologi Lunderstand that this plan of work Company The Britishes	objective sands; show size ing points, and all of it to the Bakots and camented inge coller set thru the Bakots t stage and 150 if content of the Log from TB to 0', 200' thru iller Log in conver At 50' into 5LH of drill et TD. Samples st. I must receive approval in American Oil P	the rimportant proposed work) the Formation. Surface Casing: 8- to surface. Production Casing: 4- approx. 50' below Picture Cliff and Gallup Sands. Cament with 3 sax nest cament on 2nd stage. W sands is questionable, DST's will surface casing. Detail ES-ind. Gallup, and 400' thru Picture Cli njunction W/perforating. Drilling ervels to 250'; thereafter, at 25 pipe at approx. 300' above the La collect 10' samples from 5000' writing by the Geological Survey before operations may be roducing Company	1/2" 11.6 . Use 00 sax 50 0C 18 hou be taken log and S ff and Fr Time: Ge 0' interv mer Gallu to TD, or	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	A	A	§	Date 11, 1963
	n Feet From G	Section 36 North L. Elevation	Township 27	Feet From West Line
Is the Operator t	he only owner* in th	e dedicated acreage	outlined on the plat l	pelow? Yes. # No
If the answer to	question One is "N	o," have the intere		been consolidated by communitization
If the answer to	OWNER	o," list all the own	ners and their respective	ve interests below:
ECTION B.			JUN1 4 1962	
1190			OIST. 3	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
		· 	 	Original Signod Syr Original Signod Nes R. Stone
	Sec.	36		Bux 330, Farminghon, S. Hex
				This is to certify that the well location shown on the plat in Section I was platted from field notes of actual surveys made by me or under my supervision and that the same is true and carrect to the best of my knowledge and belief
			1 .	Date Surveyed June 8, 1962 Four States Engineering Co.
 				FARMINGTON, NEW MEXICO