Form (A)	n 9-8 pril 19	181 D 52)	
		. 1	
	1	4	

(SUBMIT IN TRIPLICATE)

United States DEPARTMENT OF THE INTERIOR

ye	Budg	otal at	pice l	3 (3)	1309.4. D.
5		5-10			
ستلما	Agen	47		a a	He.
					<u>.</u> '
		1 3			
Allotte			<u></u>	4.6	9/2
		<u> </u>		-2	46.4

		Service of		11.00	3	-i-
		Con	227	ŧŧ.	.22	43
Loane	40				جج	-
					-	- 2

					n-P
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	₽.	DEZING	
OTICE OF INTENTION TO CHANGE PLAN	. *	SUBSEQUENT REPORT	OF SHOOT! 3 OR AC	BAFLWA	m
OTICE OF INTENTION TO TEST WATER : OTICE OF INTENTION TO REDRILL OR I		SUBSEQUENT REPORT	. 11 1	LEGETV	•
OTICE OF INTENTION TO SHOOT OR AC	*	SUBSEQUENT REPORT	חו		ש
OTICE OF INTENTION TO PULL OR ALTE		SUPPLEMENTARY WEL	L HISTORY	- CFP 28 1961	
OTICE OF INTENTION TO ABANDON WE	·				
(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE		J. S. GEULUGICAL SU ARMINGTON, NEW ME	XICO
Boulder Apache	1098		iber 27,	market and the state of the state of	- Merida
ell No is locate	edft. fron	$\binom{S}{S}$ line and 198	()	line of sec. 14	
58/4 Set. 14 (14 Sec. and Sec. No.)	28N (Twp.)	(Range)	(Meridian)		,
	Rie Arriba	/~~~~~	Non Mont		
(Field) e elevation of the derrick fl	oor above sea leve	s of work	(State on	Territory)	
(Field) ne elevation of the derrick fle ate names of and expected depths to ob Drilled 83/4" hole to of 7", 20# & 23#, J=5	Occurity or DETAIL DETAIL Dispetity and all other points, and all other DETAIL DETAIL DISPETITION OF THE DETAIL DESCRIPTION OF THE DETAIL DETAIL DETAIL DETAIL DESCRIPTION OF THE DETAIL DESAIL DETAIL DETA	el is _7319_ft. (q S OF WORK s, weights, and lengths of her important proposed v & ran E logs. 143' w/175 Sks	(State of proposed casings; indicord) Comented 11 + 2% Cacles	Territory) tate mudding jobe, coment 4 Jts (34331) Plug deen	
ne elevation of the derrick floate names of and expected depths to ob Drilled 83/4" hele to of 7", 20# & 23#, J=5 September 26, 1961.	Occurity or open control of the cont	el is _7319_ft. (q S OF WORK her important proposed v & ran E logs. 443' w/175 Sks rvey - top ceme	(State of proposed casings; indicord) Comented 11 + 2% Cacles	Territory) sate mudding jobs, comes: 4 Jts (34331)	
(Field) ne elevation of the derrick fle ate names of and expected depths to ob Drilled 83/4" hole to of 7", 20# & 23#, J=5	Occurity or above sea level DETAIL plective sands; show sizes ing points, and all other	el is _7319_ft. (9 S OF WORK , weights, and lengths of her important proposed w & ran E logs. 443' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indicord) Comented 11 + 2% Cacles	Territory) tate mudding jobe, coment 4 Jts (34331) Plug deen	
(Field) ne elevation of the derrick flows are names of and expected depths to obtain the first of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs	Occurity or above sea level DETAIL plective sands; show sizes ing points, and all other	el is _7319_ft. (9 S OF WORK , weights, and lengths of her important proposed w & ran E logs. 443' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indicord) Comented 11 + 2% Cacles	Territory) tate mudding jobe, coment 4 Jts (34331) Plug deen	
(Field) ne elevation of the derrick flows are names of and expected depths to obtain the first of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs	Occurity or above sea level DETAIL plective sands; show sizes ing points, and all other	el is _7319_ft. (9 S OF WORK , weights, and lengths of her important proposed w & ran E logs. 443' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indicered) Comented 11 + 2% CaCl., at @ 25001	Territory) A Jts (34331) Plug deem After 18 EVED	
(Field) the elevation of the derrick flows to names of and expected depths to obtain the first of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs.	Occurity or above sea level DETAIL plective sands; show sizes ing points, and all other	el is _7319_ft. (9 S OF WORK , weights, and lengths of her important proposed w & ran E logs. 443' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indicate of the ca	Territory) 4 Jts (34331) Plug deem After 18 EVED 29 1961	
(Field) te elevation of the derrick flows are names of and expected depths to obtain the name of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs.	Occurity or above sea level DETAIL plective sands; show sizes ing points, and all other	el is _7319_ft. (9 S OF WORK , weights, and lengths of her important proposed w & ran E logs. 443' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jes (34331) Plug deem After 18 EIVED 29 1961 ON. COM.	
(Field) e elevation of the derrick flows to names of and expected depths to obtain the name of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs.	Occurity or above sea level DETAIL plective sands; show sizes ing points, and all other	el is _7319_ft. (9 S OF WORK , weights, and lengths of her important proposed w & ran E logs. 443' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) 4 Jts (34331) Plug deem After 18 EVED 29 1961	
(Field) e elevation of the derrick flattenames of and expected depths to obtain a series of the derrick flattenames of and expected depths to obtain a series of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs. Will drill out w/62"	DETAIL Discrive sands; show sizes ing points, and all other straight of the st	el is _7319_ft. (§ S OF WORK b, weights, and lengths of the important proposed with t	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jts (34331) Plug deem After 18 EVED 29 1961 ON. COM. IST. 3	
(Field) e elevation of the derrick flattenames of and expected depths to obtain a series of the derrick flattenames of and expected depths to obtain a series of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs. Will drill out w/62"	DETAIL Discrive sands; show sizes ing points, and all other straight of the st	el is _7319_ft. (§ S OF WORK b, weights, and lengths of the important proposed with t	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jts (34331) Plug deem After 18 EVED 29 1961 ON. COM. IST. 3	
(Field) the elevation of the derrick flater names of and expected depths to obtain a series of the derrick flater names of and expected depths to obtain a series of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs. Will drill out w/62" I understand that this plan of work me	DETAIL Discrive sands; show sizes ing points, and all other straight of the st	el is _7319_ft. (§ S OF WORK b, weights, and lengths of the important proposed with t	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jts (34331) Plug deem After 18 EVED 29 1961 ON. COM. IST. 3	
(Field) the elevation of the derrick flow the names of and expected depths to obtain the names of and expected depths the names of an expected	DETAIL Specifive sands; show sizes ing points, and all other strains of the strai	el is _7319_ft. (§ S OF WORK b, weights, and lengths of the important proposed w & ran E logs. 43' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jts (34331) Plug deem After 18 EVED 29 1961 ON. COM. IST. 3	
(Field) the elevation of the derrick flow at a names of and expected depths to obtain the names of and expected depths the names of an expe	DETAIL Specifive sands; show sizes ing points, and all other strains of the strai	el is _7319_ft. (§ S OF WORK b, weights, and lengths of the important proposed w & ran E logs. 43' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jts (34331) Plug deem After 18 EVED 29 1961 ON. COM. IST. 3	
(Field) ne elevation of the derrick floate names of and expected depths to obtain the series of 7", 20# & 23#, J=5 September 26, 1961. Hrs. Press. tested Cs Will drill out w/62" I understand that this plan of work we company Socory Mobil	DETAIL Specifive sands; show sizes ing points, and all other strains of the strai	el is _7319_ft. (§ S OF WORK b, weights, and lengths of the important proposed w & ran E logs. 43' w/175 Sks rvey = top ceme 30 = min. OK.	(State of proposed casings; indice of proposed casings; indice of the proposed casings; indice	Territory) A Jts (34331) Plug deem After 18 EVED 29 1961 ON. COM. IST. 3	

Fire and an analysis and a second Control the Agriculture of the control of the property of the control of the cont