Form 9-331 b (April 1952)

NMOCC

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency						
	rilla Apac					
	Contract					

Budget Bureau No. 42–R359.4. Approval expires 12–31–60.

IOTICE OF INTENTION TO DRILL	1	CIPCEOUENT DED	NOT OF WATER OF	UT-OFF	IX
IOTICE OF INTENTION TO CHANGE PLANS		1		OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPO			
OTICE OF INTENTION TO REDRILL OR RE				IG OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACID	IZE	SUBSÉQUENT REPO			
OTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY	WELL HISTORY		
OTICE OF INTENTION TO ABANDON WELL.				DECEIV	
			*************	7	357
(INDICATE ABO		IATURE OF REPORT, NO	•	ITA)	SURI ME
Jicarilla Contract 146	-	Farmington, S	lew Mexico	July 24	, 19 <u> </u>
ll No is located	1090ft. from	$n \begin{Bmatrix} S \\ S \end{Bmatrix}$ line and	1090t. from	n W line of sec	
	T-25-N	(~)	.N.P.N.	('')	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		_
Otero-Greneros	Rio Arrib	•	New Maxies	•	
(Field)	(County or	r Subdivision)		(State or Territory)	
e elevation of the derrick floo					
	DETAIL	s of work	of proposed casing d work)	gs; indicate mudding j	obs, ceme
	DETAIL ctive sands; show sizes ing points, and all oth July 8, 1957, acks of come off were to	S OF WORK s, weights, and lengths her important propose s and on July nt, and after	9, 1957, waiting o	10-3/4" ensi m cement for	ng wa
This well was spudded of set at 490° with 300 see casing and water shut	DETAIL ctive sands; show sizes ing points, and all oth July 8, 1957 seks of cemes off were tes re. 8" casing was after wait:	s of Work s, weights, and lengths her important propose s, and on July nt, and after sted with 800 s set at 3400 ing on cament	9, 1957, waiting of pounds pr	10-3/4" easi m coment for essure for 3 easks of co wre, easing	ng wa 24 h 0 min ment and w
This well was spadded set at 490° with 300 seesing and water shut with no drop in pressure. On July 17, 1997, 7-5/6 by 50 sacks coment, and shut off were tested with pressure. I understand that this plan of work must	DETAIL ctive sands; show sizes ing points, and all oth July 8, 1957, acks of cenes off were to re. 8" casing wait i after wait: 1th 2000 pour	s of WORK s, weights, and lengths her important propose , and on July nt, and after sted with 800 set at 3400 ing on ement ands pressure	9, 1957, waiting of pounds per vith 160 for 24 ho for 15 min	10-3/4" easi m coment for essure for 3 easks of co wre, easing	ng wa 24 h 0 min ment and w drop
This well was spaded of set at 490' with 300 seesing and water shut with no drop in pressure. On July 17, 1997, 7-5/2 by 90 sacks coment, and shut off were tested with pressure. I understand that this plan of work must ompany Pan American I	DETAIL ctive sands; show sizes ing points, and all oth July 8, 1957, acks of cenes off were to re. 8" casing wait i after wait: 1th 2000 pour	s of WORK s, weights, and lengths her important propose , and on July nt, and after sted with 800 set at 3400 ing on ement ands pressure	9, 1957, waiting of pounds per vith 160 for 24 ho for 15 min	10-3/4" easi m coment for essure for 3 easks of co wre, easing	ng wa 24 h 0 min ment and w drop
This well was spadded set at 490' with 300 seesing and water shut with no drop in pressure. On July 17, 1997, 7-5/6 by 50 sacks coment, and shut off were tested with pressure. I understand that this plan of work must ompany Pan American States and Sta	DETAIL ctive sands; show sizes ing points, and all of July 8, 1957, neks of cemes off were to re. 8" casing was a after wait: ith 2000 pour	s of WORK s, weights, and lengths her important propose , and on July nt, and after sted with 800 set at 3400 ing on ement ands pressure	9, 1957, waiting of pounds per 16 for 24 ho for 15 min	10-3/4" each in coment for escure for 3 sacks of co mars, sacks CON. COM. POISTING become	24 hr 0 min ment and w drop
This well was speaded of set at 490° with 300 seesing and water shut with no drop in pressure. On July 17, 1997, 7-5/2 by 50 sacks coment, and shut off were tested with pressure. I understand that this plan of work must mpany Pan American I	DETAIL ctive sands; show sizes ing points, and all of July 8, 1957, neks of cemes off were to re. 8" casing was a after wait: ith 2000 pour	s of WORK s, weights, and lengths her important propose , and on July nt, and after sted with 800 set at 3400 ing on ement ands pressure	9, 1957, waiting of pounds per 16 for 24 ho for 15 min	10-3/4" easi m coment for essure for 3 easks of co wre, easing	ng wa 24 h 0 min ment and w drop
This well was spedded of at 490° with 300 secands and water chut with no drep in pressure. On July 17, 1997, 7-5/6 by 50 sacks coment, and shut off were tested with pressure. Understand that this plan of work must mpany Pan American Stress Box 467	DETAIL ctive sands; show sizes ing points, and all of July 8, 1957, neks of cemes off were to re. 8" casing was a after wait: ith 2000 pour	s of WORK s, weights, and lengths her important propose s, and on July nt, and after sted with 800 s set at 3400 ing on coment nds pressure writing by the Geologic	9, 1957, waiting of pounds provided pro	sacks of control of the control of t	ment and w