3-USGS-FMM. 1-Atlantic-Dur.

1-Delhi-Dal. 1-File

Form approved. Budget Bureau No. 42-R359.4.

(April 1952)					

Form 9-331 b

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian A	gency	Dulce,	
		Mexico	
Allottee			

E2 Sec. 22

Lease No. Jioarilla Tribal #109

SUNDRY NOTICES AND REPORTS ON WELLS

				ł I
NOTICE OF INTENTION TO DRILL	SUBSEC	QUENT REPORT OF WATER S	HUT-0FF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEC	UENT REPORT OF SHOP THE	999 ASIPITING TENE	- T -
NOTICE OF INTENTION TO TEST WATER SHI	JT-OFFSUBSEC	UENT REPORT OF ALTERIN	S CASING	
NOTICE OF INTENTION TO REDRILL OR REP	PAIR WELL SUBSEC	UENT REPORT OF REDRILL	ING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDI	ZESUBSEC	UENT REPORT OF ABANDO	MENT	
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLI	MENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL.				.]
		,		
(INDICATE ABOV	VE BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR OTHER I	PATA)	
		Ju	ne 7, 19	63
Jicarilla Well No. 1-22 is located	1450 ft. from [N] lin	ne and 1850 ft. fro	m E line of sec	22
NR 3 Sec. 22 (4 Sec. and Sec. No.)	T-25-N R-5-W (Range)	M.M.P.M. (Meridian)		
Basin Dakota	Rio Arriba		New Mexico	
(Field)	(County or Subdivision		(State or Territory)	-
State names of and expected depths to object i	DETAILS OF \ tive sands; show sizes, weights, a ng points, and all other imports		JU! ngs; Indicate mudding Jobs, e U.S.C [ASI!]	cement-
gged up completion rig - sing to 4000 psi, held o. , 17, 14, 11, and 09. Fr ,000# of 20-40 sand. Per ,7303, 01, 7299, 97. Fr	drilled DV tool @ the Perf. one hole ac. with 73,100 gets. cac. with 55,970 gets.	5548 and clean each 7548, 46, 1. water, 40,00 at 7429, 27, 25, 1. water, 40,00	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8	teste 23, d 8½,
gged up completion rig - sing to 4000 psi, held o. , 17, 14, 11, and 09. Fr ,000# of 20-40 sand. Per	drilled DV tool @ drilled DV tool @ k. Perf. one hole f. one hole each a ac. with 55,970 ga drints of 2-3/8	5548 and clean each 7548, 46, 1. water, 40,00 at 7429, 27, 25, 1. water, 40,00	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8 0# 40-60 sand an g landed 7274*	teste 23, d 8½, d
gged up completion rig - sing to 4000 psi, held o. , 17, 14, 11, and 09. Fr ,000# of 20-40 sand. Per ,7303, 01, 7299, 97. Fr ,000# 20-40 sand. Ran 23	drilled DV tool @ k. Perf. one hole ac. with 73,100 ga f. one hole each a ac. with 55,970 ga drints of 2-3/8	5548' and clean each 7548, 46, al. water, 40,00 at 7429, 27, 25, al. water, 40,00 at 74.70 EUE tubin	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8 0# 40-60 sand an g landed 7274	teste 23, d 8½, d
gged up completion rig — sing to 4000 psi, held o., 17, 14, 11, and 09. Fr.,000# of 20-40 sand. Per., 7303, 01, 7299, 97. Fr.,000# 20-40 sand. Ran 23 owing well to clean up for I understand that this plan of work must	drilled DV tool @ drilled DV tool @ k. Perf. one hole ac. with 73,100 ga f. one hole each a ac. with 55,970 ga drilled by tool @ receive approval in writing by the	5548' and clean each 7548, 46, al. water, 40,00 at 7429, 27, 25, al. water, 40,00 at 74.70 EUE tubin	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8 0# 40-60 sand an g landed 7274	teste 23, d 8½, d
gged up completion rig — sing to 4000 psi, held o. , 17, 14, 11, and 09. Fr ,000# of 20-40 sand. Per , 7303, 01, 7299, 97. Fr ,000# 20-40 sand. Ran 23 owing well to clean up for I understand that this plan of work must	drilled DV tool @ drilled DV tool @ k. Perf. one hole ac. with 73,100 gg f. one hole each a ac. with 55,970 gg 4 joints of 2-3/8' or test.	5548' and clean each 7548, 46, al. water, 40,00 at 7429, 27, 25, al. water, 40,00 at 74.70 EUE tubin	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8 0# 40-60 sand an g landed 7274	teste 23, d 8½, d
gged up completion rig — sing to 4000 psi, held o., 17, 14, 11, and 09. Fr.,000# of 20-40 sand. Per., 7303, 01, 7299, 97. Fr.,000# 20-40 sand. Ran 23 owing well to clean up for I understand that this plan of work must	drilled DV tool @ drilled DV tool @ k. Perf. one hole ac. with 73,100 gg f. one hole each a ac. with 55,970 gg 4 joints of 2-3/8' or test.	5548 and clean each 7548, 46, l. water, 40,00 at 7429, 27, 25, l. water, 40,00 4.70 EUE tubin	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8 0# 40-60 sand an g landed 7274*	teste 23, d 8½, d
gged up completion rig — sing to 4000 psi, held o. 17, 14, 11, and 09. Fr. ,000# of 20-40 sand. Per. ,7303, 01, 7299, 97. Fr. ,000# 20-40 sand. Ran 23 owing well to clean up for I understand that this plan of work must Company Delhi-Taylor C. Address P. O. Drawer 1	drilled DV tool @ drilled DV tool @ k. Perf. one hole k. Perf. one hole ca. with 73,100 ga f. one hole each a cac. with 55,970 ga drilled by tool @ cac. with 55,970 ga receive approval in writing by to cac. with corporation	5548' and clean e each 7548, 46, il. water, 49,00 it 7429, 27, 25, il. water, 40,00 ' 4.70 EUE tubin Original	ed out to T.D., 44, 42, 27, 25, 0/ 40-60 sand an 23, 21, 7390, 8 0/ 40-60 sand an g landed 7274 PILLY Operations may be combined Signed Y	teste 23, d 8½, d
gged up completion rig — sing to 4000 psi, held o. , 17, 14, 11, and 09. Fr ,000# of 20-40 sand. Per , 7303, 01, 7299, 97. Fr ,000# 20-40 sand. Ran 23 owing well to clean up for I understand that this plan of work must	drilled DV tool @ drilled DV tool @ k. Perf. one hole k. Perf. one hole ca. with 73,100 ga f. one hole each a cac. with 55,970 ga drilled by tool @ cac. with 55,970 ga receive approval in writing by to cac. with corporation	original By A. R	ed out to T.D., 44, 42, 27, 25, 0# 40-60 sand an 23, 21, 7390, 8 0# 40-60 sand an g landed 7274*	teste 23, d 8½, d