Fori (A)	n 9- : pril 19	331 b 52)	
		X	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agenc Nevajo Tribel
Allottee
Loaso No.1 4-20-603-2037

SUNDRY NOTICES AND REPORTS ON WELLS

	RILL	em	BSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO C		1 1	BSEQUENT REPORT OF SHOOTING OR ACIDI	ZING
NOTICE OF INTENTION TO T		SIII	RSFOLIENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO R		sui	BSEQUENT REPORT OF REDRILLING OR REI	RECEN
NOTICE OF INTENTION TO S			BSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO P			PPLEMENTARY WELL HISTORY	== C 1 5 19
NOTICE OF INTENTION TO A				
				OLOGICAL
	(INDICATE ABOVE BY CHE	ECK MARK NATURE	of report, notice, or other data)	MINGTON, NEW
			Florence 19	44
Chimney Rock			December 12	, 19 <u>.36</u>
Vell No. 2-A	is located 1875	ft. from \[S\]	TW)	ine of sec. 24
(14 Sec. and Sec. No.)	(Twp.)	(Range)		
reschoo Gallup Ex	t.	San Juan	Now Mi	xico
(Field)		(County or Subdiv	vision) (State or T	erritory)
		1 1 5	682	
he elevation of the o	derrick floor above	e sea level is T	гт.	
		DETAILS O	F WORK	
tate names of and expected				e mudding jobs, ceme
tate names of and expected			F WORK ats, and lengths of proposed casings; indicates cortant proposed work)	e mudding jobs, ceme
	depths to objective sands ing points			e mudding jobs, ceme
0-58 Total Depth	depths to objective sanding points	s; show sizes, weigh s, and all other imp	nts, and lengths of proposed casings; indicat cortant proposed work)	
0-58 Total Depth Ran 38 joints,	depths to objective sanding points 1486. 5-1/2", 15.500	s; show sizes, weigh s, and all other imp	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476) set at 1484 witi	
0-58 Total Depth Ran 38 joints, regular comess	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pes	s; show sizes, weigh s, and all other imp	nts, and lengths of proposed casings; indicat cortant proposed work)	
0-58 Total Depth Ran 38 joints, regular cemen Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476°) set at 1484° witi 1/48 Flocole per seck.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pes	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476°) set at 1484° witi 1/48 Flocole per seck.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476°) set at 1484° witi 1/48 Flocole per seck.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476°) set at 1484° witi 1/48 Flocole per seck.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476°) set at 1484° witi 1/48 Flocole per seck.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate cortant proposed work) ng (1476°) set at 1484° witi 1/48 Flocole per seck.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476') set at 1484' with 1/48 Flocele per sack. RECEIVED DEC 16 1950	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476°) set at 1484' with 1/4* Flocole per sack. PEC 1 6 1958 OIL CON. COM.	
0-58 Total Depth Ran 38 joints, regular comess Held 10004/30	depths to objective sanding points 1486'. 5-1/2", 15.500 t, 50 cacks Pess	s; show sizes, weigh s, and all other imp . J-55 Casi mix, 45 gel	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476°) set at 1484' with 1/4* Flocole per sack. PEC 1 6 1958 OIL CON. COM.	
0-58 Total Depth Ran 38 joints, regular comess Held 1000#/30 Top of dement	depths to objective sanding points 1486'. 5-1/2", 15.50" t. 50 eachs Peach Minutes. Ly temperature	s; show sizes, weight, and all other imple. J-55 Castimiz, 4% gel	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476°) set at 1484' with 1/48 Flocale per sack. PEC 1 6 1958 OIL CON. COM. DIST. 3	a 50 sacips
0-58 Total Depth Ran 38 joints, regular comens Held 1000*/30 Top of dament	depths to objective sand ing points 1486'. 5-1/2", 13.500 z, 50 eacks Pess Minutes. Ly temperature	s; show sizes, weigh, and all other imp J-55 Casti mix, 4% gel survey at 7	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476°) set at 1484' with 1/48 Flocale per sack. PEC 1 6 1958 OIL CON. COM. DIST. 3 by the Geological Survey before operations	a 50 sacips
I understand that this plate company	depths to objective sanding points 1486'. 5-1/2", 15.500 c. 50 eachs Peach Minutes. by temperature on of work must receive a	s; show sizes, weigh, and all other imp J-55 Casti mix, 4% gel survey at 7	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476°) set at 1484' with 1/48 Flocale per sack. PEC 1 6 1958 OIL CON. COM. DIST. 3 by the Geological Survey before operations	a 50 sacips
P-58 Total Depth Ran 38 joints, regular comen Held 1000*/30 Top of dament I understand that this pla company Ri Paso 1	depths to objective sand ing points 1486'. 5-1/2", 13.500 z, 50 eacks Pess Minutes. Ly temperature	s; show sizes, weigh, and all other imp J-55 Casti mix, 4% gel survey at 7	nets, and lengths of proposed casings; indicate portant proposed work) ag (1476°) set at 1484° with a 1/48 Flocale per sack. PEC 1 6 1958 OIL CON. COM. DIST. 3 by the Geological Survey before operations.	a 50 sacips
I understand that this placement of the lates of the late	depths to objective sanding points 1486'. 5-1/2", 15.500 t. 50 eachs Pean Minutes. Ly temperature on of work must receive a Netural Gas Pro	s; show sizes, weigh, and all other imp . J-55 Casti mix, 4% gel survey at 7	nets, and lengths of proposed casings; indicate portant proposed work) ag (1476°) set at 1484° with a 1/48 Flocale per sack. PEC 1 6 1958 OIL CON. COM. DIST. 3 by the Geological Survey before operations.	a 50 sacips
I understand that this placement of the lates of the late	depths to objective sanding points 1486'. 5-1/2", 15.500 c. 50 eachs Peach Minutes. by temperature on of work must receive a	s; show sizes, weigh, and all other imp . J-55 Casti mix, 4% gel survey at 7	nts, and lengths of proposed casings; indicate portant proposed work) ng (1476°) set at 1484' with 1/48 Flocale per sack. PEC 1 6 1958 OIL CON. COM. DIST. 3 by the Geological Survey before operations	a 50 sacips

PECEIVED

TAVALLE AMBROLLE ORIGINAL MATERIAL MARIEN