For (A	m 9- : pril 19	331 b (52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget 1 Approva	Bureau No. 42–R359.4. l expires 12–31–60.
A	Manuella

Indian Agency Alexvilla Tribal

Allottee Jicarilla ICN

		0-04001	CAL SURVEY		Lease No Contr	not #34 not #79
SUN	DRY NOT	ICES AN	D REPOR	RTS ON		
NOTICE OF INTENTION TO			1		`	
NOTICE OF INTENTION TO	CHANGE PLANS		SUBSEQUENT REPO	ORT OF WATER S	SHUT-OFF. SHE'S	- I
NOTICE OF INTENTION TO	TEST WATER SHUT-OF	F	SUBSEQUENT REPO	ORT OF SHOOTIN	G OR ACIDIZING	
NOTICE OF INTENTION TO	REDRILL OR REPAIR V	VELI	SUBSEQUENT REPO	ORT OF ALTERIN	G CASING	
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSEQUENT REPO	RT OF REDRILL	ING OR REPAIR	
NOTICE OF INTENTION TO	PULL OR ALTER CASIN	G	SUBSEQUENT REPO	RT OF ABANDO	NMENT	
NOTICE OF INTENTION TO	ABANDON WELL		SUPPLEMENTARY W	ELL HISTORY	actor 6°	
******************			****************			
	(INDICATE ABOVE BY	CHECK MARK NATU	RE OF REPORT, NOT	CE OR OTHER	- Lawie	4357
				OL OR OTHER D	AUN (ATA)	
					- La & Cillia	
Jicarille "C"		****			Sevender 27	, 19.57
ell No. 17	is located 119	10 c. c. fl	VI			
ell No. 17	13 located	Tt. From	line and	190 ft. from	n {\v/} line of sec.	28
A CARACTER TO	26	H is	u'			
(14 Sec. and Sec. No.)	(Twp	.) (Ran	ge)	N.M.P.M	· Comment	*
ldeat (Homefoo		Rio Arri	ba			
(Field)		(County or Sub-			How Mank of	14
						167,224
e elevation of the	J		•	`	(State or Territory)	**
e elevation of the o	derrick floor abov		•	`		
e elevation of the o	lerrick floor abov	ve sea level is	ft.	•		
		ve sea level is	F WORK			N. COM
		ve sea level is	F WORK			N. COM
te names of and expected (depths to objective sanding point	Ve sea level is DETAILS (ds; show sizes, weights, and all other in	F WORK			M. COM
te names of and expected (depths to objective sanding point	Ve sea level is DETAILS (ds; show sizes, weights, and all other in	F WORK			M. COM
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected (depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
te names of and expected of	depths to objective sanding point M., Hovenber	DETAILS (ds; show sizes, weights, and all other in	F WORK this, and lengths of population proposed w	proposed casings vork)	e; indicate musting job	s, corrent-
50000: 5:00 A.	depths to objective saming point M., November ensing at 32	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w	proposed casing vork)	e; indicate multing job	s, comont
50000: 5:00 A.	depths to objective saming point M., November ensing at 32	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w	proposed casing vork)	e; indicate multing job	s, comont
te names of and expected of the names of and expected of the names of and expected of the name of the	depths to objective saming point M., Hovenber ensing at 32	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w ted with 30	proposed casing vork)	e; indicate multing job	s, comont
te names of and expected of the names of and expected of the names of and expected of the name of the	depths to objective saming point M., Hovenber ensing at 32	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w ted with 30	proposed casing vork)	e; indicate multing job	s, comont
te names of and expected of the sect 10-3/4.	depths to objective saming point M., November ensing at 32 of work must receive ap	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w ted with 30	proposed casing vork)	e; indicate multing job	s, comont
te names of and expected of the sect 10-3/4.	depths to objective saming point M., November ensing at 32 of work must receive ap	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w ted with 30	proposed casing vork)	e; indicate multing job	s, comont
te names of and expected of the names of and expected of the names of and expected of the name of the	depths to objective saming point M., November ensing at 32 of work must receive ap	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w ted with 30	proposed casing vork)	erations may be comme	25 Ca
te names of and expected of the sect 10-3/4.	depths to objective saming point M., November ensing at 32 of work must receive ap	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	of WORK This, and lengths of population proposed w ted with 30	proposed casing vork)	erations may be comme	25 Ca
te names of and expected of the sect 10-3/4.	depths to objective saming point M., November ensing at 32 of work must receive ap	DETAILS (ds; show sizes, weights, and all other in 24, 1957.	ft. OF WORK white, and lengths of protein the proposed with 30 by the Geological Su	proposed casing vork) O sacks r	e; indicate multing job	a, 25 Ca

•