			Budget Bureau No. 42-R-359.a. Approval expires 12-31-55.
(April 95% PPR	SUBMIT IN T	TDIPIJCATE	Indian Agency
			Alama 13a
SEP 1 1 1956	UNITED		Allottee Company & Land
		THE INTERIOR	Amorros CELVIED
ACTING DISTRICT ENGI	NEER GEOLOGICA	L SURVEY	WECFIAED
			AUG 1 7 1956
SUNDRY NO	OTICES AND	REPORTS O	CURVE
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE	·
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH	I	SUBSEQUENT REPORT OF ALTE	1 1
NOTICE OF INTENTION TO REDRILL OR RE		SUBSEQUENT REPORT OF REDR SUBSEQUENT REPORT OF ABAN	
NOTICE OF INTENTION TO SHOOT OR ACID NOTICE OF INTENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTOR	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABO	WE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTH	ER DATA)
			10.00
	*********		19_66
*** ***		J)	(E),
Vell No is located	tt. from	line andtt.	from line of sec.
	-		• •
(34 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian	<del>)</del>
Rence MV Che Fool Enta	b Bio Arri		Non Monton
	(County or Sub-	divi <b>sio</b> n)	(State or Territory)
Filidant (Field) BC	(30 <u></u>		
	فمسمد	9898.0 ft.	
he elevation of the	above sea level is		
	فمسمد		
he elevation of the	above sea level is	OF WORK	asings; indicate mudding jobs, coment-
	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, coment-
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, cement-
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobe, coment-
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	d got 185.61° of
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, coment- d got 123.61° of choo 0 137.12°. After 34 has wee,
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, coment- d got 185.01' of the 0 187.18'. After 34 here was,
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, coment- di got 185.61' of chic 0 187.15'. After 34 hre vec.
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, coment- d sect 188.61° of case 0 187.18°. After 34 here was,
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobe, coment- d seet 1885.62.* of there 0 187.12.* After 34 here was,
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobs, coment- d seet 188.01.* of the c 187.18.* After 34 have vec.
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	RECEIVED SEP 12 1956
he elevation of the	above sea level is  DETAILS  ctive sands; show sizes, wei	OF WORK	asings; indicate mudding jobe, coment- d seet 185.61° of 187.18°. After 34 has use,  RECEIVED  SEP 12 1956  OIL CON. COM.  DIST. 3
he elevation of the	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mortant proposed work)  Brid to 148° on  1180 pn 8-18-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the section of the s	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mortant proposed work)  Brid to 148° on  1180 pn 8-18-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
the elevation of the section of the	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mortant proposed work)  Brid to 148° on  1180 pn 8-18-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the section of the s	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mortant proposed work)  Brid to 148° on  1180 pn 8-18-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
tate names of and expected depths to object the manuscript of the	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mportant proposed work)  Scile to 148° an milk Source guide 1960 ym 5-10-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
tate names of and expected depths to object the manuscript of the	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mortant proposed work)  Brid to 148° on  1180 pn 8-18-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
tate names of and expected depths to object the manuscript of the	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mportant proposed work)  Scile to 148° an milk Source guide 1960 ym 5-10-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3
tate names of and expected depths to object the manage of and expected depths to object the second s	DETAILS ( ctive sands; show sizes, wei ing points; and all other in	of WORK ghts, and lengths of proposed of mportant proposed work)  Scile to 148° an milk Source guide 1960 ym 5-10-05.	RECEIVED SEP 12 1956 OIL CON. COM. DIST. 3