E P

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Maraje
mount Agency	
Allettee	
Janes No.	eo-603-803

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFT. SUBSEQUENT REPORT OF ACCIDIZING. SUBSEQUENT REPORT OF ACCIDIZING. SUBSEQUENT REPORT OF ACCIDIZING. NOTICE OF INTENTION TO SEDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ACCIDIZING. NOTICE OF INTENTION TO PULL OR ACLIDIZ. SUBSEQUENT REPORT OF ACCIDIZING. NOTICE OF INTENTION TO ACADADON WELL. SUBSEQUENT REPORT OF ACCIDIZING. NOTICE OF INTENTION TO AGAINDON WELL. SUBSEQUENT REPORT OF ACCIDIZING. NOTICE OF INTENTION TO AGAINDON WELL. SUBSEQUENT REPORT OF ACCIDIZING. NOTICE OF INTENTION TO AGAINDON WELL. SUBSEQUENT REPORT OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REP		1 • 1		
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ALTERING OR REPAIR. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF R				
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ADARDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, AND OTHER DATA) (1
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (NOTICE OF INTENTION TO BULL OR ALTER CASING. (NOTICE OF INTENTION TO BULL OR ALTER CASING. (NOTICE OF INTENTION TO ABANDON WELL. (NOTICE OF INTENTION TO BULL OR ALTER CASING. (NOTIC		· 1 1		
WOTICE OF INTENTION TO FULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPO		i 11	Section 1997 and 199	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT		- I		
(HORICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (H) No	NOTICE OF INTENTION TO PULL OR ALTER CASIN	GSUPPL		
(Range) (Meridian) (Range	NOTICE OF INTENTION TO ABANDON WELL			
(H See, and See, No.) (Twp.) (Range) (Meridian) (Range) (Meridian) (State or Territory) (State or Terri	(INDICATE ABOVE BY	CHECK MARK NATURE OF		10.43
(Field) (Country or Subdivision) (State or Territory REFFE) the elevation of the derrick floor above sea level is	Tell No is located _21	ft. from [N] li		
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft	(14 Sec. and Sec. No.) (Tw	vp.) (Range)	(Meridian)	
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is		San Juan	Mour Man.	THE IN
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate rudding job control ing points, and all other important proposed work) EVEL: Our plane are not definite as to which location will be dealined to the resident to the r		(County or Subdivisi	on) (State or Territo	2 CLFIILE
DETAILS OF WORK MAN 7 196 That is names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job only of ing points, and all other important proposed work) DIST. 3 FIRST Our plane are not definite as to which location will be defined to surface. If provide the received the required manual of his casing will be reasonable to surface. If provide the received the required manual of his casing will be reasonable as the received and location. If the defining demands will be tended and location may be used in plantice. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company				OLITIA Tr
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ophers. EVELS Our plane are not definite as to which location will be dealined before any work is started. Vell number vill be ensigned before any work is started. Vell location off conter due to terrain. Well location off conter due to drill to approx. 1700', a famostoc test. No. 75' of 8-5/8' surfaces enging will be run and consulted to surface. If provide the surface of the security will be run and consulted to surface. If provide the surface to cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potential to test and long will be reasoned. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company — Bushle Oil A Refining Company — By COPY (CRIGHAL) B. M. BRADLEY	he elevation of the derrick floor ab	ove sea level is	ft. 533% vagrames /	Uron.
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ophers. EVELS Our plane are not definite as to which location will be dealined before any work is started. Vell number vill be ensigned before any work is started. Vell location off conter due to terrain. Well location off conter due to drill to approx. 1700', a famostoc test. No. 75' of 8-5/8' surfaces enging will be run and consulted to surface. If provide the surface of the security will be run and consulted to surface. If provide the surface to cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potentially productive same. Air, climate the cover the highest potential to test and long will be reasoned. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company — Bushle Oil A Refining Company — By COPY (CRIGHAL) B. M. BRADLEY	He elevation of the defice need as	OVC BCA ICVCI IO		
Well number will be essigned before any work is charted. Well location off center due to torrain. Well location off center to torrain to consider to surface. If produce to consider the required essent of his center will be run and commented to center to settlicion occurs to history potentially productive mens. Air, oil and any to med for elevalation. All shows will be tested and logs will be run to cettling engine or characterist. Stimulation treatments may be used in plotion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	He elevation of the defined hoof as		1	LINY 7 196:
Well number will be essigned before any work is started. Well leastion off center due to torrain. Well leasting configurant will be wood to drill to copyen. 1500°, a Samestee test. Well lies configurant will be wood to drill to copyen. 1500°, a Samestee test. If produce the configurant of the required means of his center will be run and commented to cover the history potentially productive mean. Air, all many to wood for cloudstion. All shows will be touted and lags will be run or to cetting enging or chandrament. Stimulation treatments may be used in plotters. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		DETAILS OF	WORK	PARE da en
Well number will be easigned before any work is started. Well location off center due to terrain. If you and considered the required means of his center will be sum and consider a certificate center to cover the highest potentially productive come. Air, ell made may be used for circulation. All shows will be terrain and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and logs will be sum and considered on the center of the second and the se		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida to Goddar C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida to Goddar C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida to Goddar C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida to Goddar C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGINAL) B. M. BRADLEY		DETAILS OF	WORK	rqqida iofo Ciptur C
Address By COPY (CRIGITIAL) B. M. BRADLEY	HYER Our plans are not de A well number will be well number will be well in the well number will be welling equipment will read to encountered the requirement not cover and may be upon for clouds or the number of the political country or about the number of the political country.	DETAILS OF sands; show sizes, weights pints, and all other importants are to will be applicable to the sand to draw due to dra	WORK i, and lengths of proposed casings; indicate restrant proposed work) high location will be drawn any work in started. Fraince ill to express 1300°, a series of the casing will be run patentially productive as patentially productive as will be tented and legislation breakments may	nactor test. no. If pro- end consider p will be you e week in
By COPY (CRIGITIAL) B. M. BRADLEY	EVER Our plane are not de A well number will be well number will be well in service of each are not de a service of each are not de a service of each are not de a service of each are not service of each are not service or and may be upon for each are to action, on the planter.	DETAILS OF sands; show sizes, weights pints, and all other importants are to will be applicable to the sand to draw due to dra	WORK i, and lengths of proposed casings; indicate restrant proposed work) high location will be drawn any work in started. Fraince ill to express 1300°, a series of the casing will be run patentially productive as patentially productive as will be tented and legislation breakments may	nation to the Control of the Control
	Well location off or welling equipment will be a section of the section off or the section off or the section of the section o	DETAILS OF sands; show sizes, weights pints, and all other importants as to will be assigned bed to determine the word to determine will be paired amount on the highest sands and the highest.	WORK i, and lengths of proposed casings; indicate restrant proposed work) high location will be drawn any work in started. Fraince ill to express 1300°, a series of the casing will be run patentially productive as patentially productive as will be tented and legislation breakments may	nastes test. nos. If pre- end consider p will be you e week in
	Well location of our plans are not do A well number will be well number will be well in a continue of our delication our delication our delication our delication our delication. I understand that this plan of work must recompany	DETAILS OF sands; show sizes, weights pints, and all other importants as to will be assigned bed to determine the word to determine will be paired amount on the highest sands and the highest.	WORK i, and lengths of proposed casings; indicate merent proposed work) high location will be drawn and the started. Frain. 111 to appear 1300', a series of the started to sure the s	DIST. 3 DIST.
Title Man American	Well location of our plans are not do A well number will be well number will be well in a continue of our delication our delication our delication our delication our delication. I understand that this plan of work must recompany	DETAILS OF sands; show sizes, weights pints, and all other importants as to will be assigned bed to determine the word to determine will be paired amount on the highest sands and the highest.	WORK i, and lengths of proposed casings; indicate merent proposed work) high location will be drawn and the started. Frain. 111 to appear 1300', a series of the started to sure the s	DIST. 3 DIST.
	Well location of our plans are not do A well number will be well location off our any drilling equipment will be 15' of 3-5/5' surface tion to encountered the rought of the point of the plan of work must recommonly	DETAILS OF sands; show sizes, weights pints, and all other importants as to will be assigned bed to determine the word to determine will be paired amount on the highest sands and the highest.	WORK i, and lengths of proposed casings; indicate merent proposed work) high location will be drawn and the started. Frain. 111 to appear 1300', a series of the started to sure the s	DIST. 3 DIST.
	Well location off or welling or start of the second of the second off of the second of	DETAILS OF sands; show sizes, weights pints, and all other importants as to will be assigned bed to determine the word to determine will be paired amount on the highest sands and the highest.	WORK i, and lengths of proposed casings; indicate merent proposed work) high location will be drawn and the started. Frain. 111 to appear 1300', a series of the started to sure the s	DIST. 3 DIS

NEW MEXICO DIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	MAY 1 3 196	33
Operator HUNBLE OIL & REFINING COMP	PANY	Lease NAVAJO	TRIBE OF I	NDIANS "G"	
ell No. Unit Letter G ocated 2305 Feet From Nor ounty San Juan G. L. Elev	Section 1	Towns	hip 31 N	Range 17	West NM
ounty San Juan G I Flori	Line, Z	235	_Feet From	Cast	L
me of Producing Formation Gallup			Ten Fore age	al.	A
Is the Operator the only owner in the ded	licated acreage out	Pool	unnamed		
If the answer to question one is "no" agreement or otherwise? Yes	, have the interest	s of all the own	ners been cons s", Type of C	solidated by cor consolidation.	nmunitiz a
If the answer to question two is "no",	list all the owners	and their respec	tive interests	halaw	
Owner			and Descriptio		11/10
				of I	INFD
	- Allendaria - All			Kroi	" ==
			•		7 1963
				WHI :	
				OIL C	ON. CO
				(D	ST. 3
tion B.	Note: All dis	tances must be a			
		tances must be f	rom outer boun	daries of section	on.
s is to certify that the information	'	1	† • •		7
ection A above is true and complete	1			1	
ne best of my knowledge and belief.			 - -		_
BLE OIL & REFINING COMPANY	1		05		- 1
DV (ORIGINA OPERATOR)	;		33.		
PY (ORIGINAL) B. M. BRADLEY	1		j - j		_
(Representative)		} ***	25.77.7 7.71 t		
0. BOX 3082		in the second	Mesa		
(Address)			77.		-
ango, Colorado			() () () () () () () () () () () () () (—2235 ——	
			27.7		
	1	Sec.	7		
				1	
		4			_ N
		1	, '		
			1		
			<u> </u>		
		i	1	1	11
		ı	1	1	
		+	t		-
	ī	ė (ı	1	
MARKET AND THE STATE OF THE STA		ı	t		
A Marie Company				<u> </u>	
	0 330 660 990 132	0 1650 1980 2310 26	40 2057		IJ
	-	Scale 4 inches	2000 1300	1000 500	0

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Farmington, New Mexico
San Juan Engineering Co.

Date Surveyed 11 May 1963

Registered Professional Engineer and/or Land Surveyor

Rohart ii Ernat. Dr