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## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

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Indian Ages	Jicarilla
Apach	
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	Contract #152

	SUI	NDRY NOTICES	AND F	REPORTS C	ON WELLS	• 
SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO SHOOT OF ALCIDIZE NOTICE OF INTENTION TO ADARDON WELL SUBSEQUENT REPORT OF ARBINDOMENT SUPPLEMENTARY WELL HISTORY.  (DEPLOYANT ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22 [9 61]  (PER AND AND AND ADDRESS OF ARBINDET SHOP OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22 [9 61]  (PER AND AND ADDRESS OF ARBINDET SHOP OF ALTERING CASING SUPPLEMENTARY WELL HISTORY.  (PER AND ATT BE SUBSEQUENT REPORT, NOTICE, OR OTHER DATA)  JUNE 22 [9 61]  (PER AND AND ADDRESS OF ARBINDET SHOP OF ARBINDET	NOTICE OF INTENTION	TO DRILL	X subs	EQUENT REPORT OF WA	TER SHUT-OFF	R R W E
SUBSCOURT REPORT OF REDRILING ON REPAIR WILL  SUBSCOURT REPORT OF REDRILING ON REPAIR  SUBSCOURT REPORT OF ADADOMENT  SUPPLEMENTARY WILL HISTORY  U.S. GEOLOGICAL SIR  SUPPLEMENTARY WILL HISTORY  U.S. GEOLOGICAL SIR  SUPPLEMENTARY WILL HISTORY  U.S. GEOLOGICAL SIR  FARMINGTON. NEW ME  TIME 22  [19 61]  Time 22  [19 61]  Time 22  [19 61]  Time 25  Time 26  Time 27  Time 27  Time 27  Time 28  Time 28  Time 29  Time 2	NOTICE OF INTENTION	TO CHANGE PLANS	SUBS	EQUENT REPORT OF SHO	OTING OR ACUPIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  U. S. GEOLOGICAL SIR FARMINGTON, NEW MELL  OMERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA)  June 22  [19 61  June 22  [19 61  June 22  [19 61  June 32  [19 61  June 42  [19 61  June 42  [19 61  June 42  [19 61  June 52  [19 61  June 65  June 6	NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBS	EQUENT REPORT OF ALT	ERING CASING	
NOTICE OF INTENTION TO FULL OR ALTER CASING.  NOTICE OF INTENTION TO ABARDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA)  June 22  , 19 61  June 28  June 39  June 47  June 58  June 58  June 68  June 68  June 68  June 68  June 68  June 78  June 68  June 78  June 78  June 68  June 68  June 68  June 68  June 68  June 78  June 78  June 68  J	NOTICE OF INTENTION	TO REDRILL OR REPAIR WELL	SUBS	EQUENT REPORT OF REI	RILLING OR REPAIR	1 <del>11 23 194</del> 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22 , 19 61  Vell No. W 3-6 is located 1750 ft. from Siline and 1750 ft. from Elline of sec. 6  Ni/4 SE/4 Sec. 6 26M 5W RMFM  (County of Studdivision) (State or Turniory)  Ground Level  The elevation of the American above sea level is 5671 ft.  DETAILS OF WORK  thats names of and espected depths to objective anada; show seas well important proposed works?  A 9-3/4" hole will be drilled to approximately 200' and 7-5/8" surface casing run and commented with sufficient coment to circulate. A 6-1/4" hole will them be drilled to a total depth of approximately 3450' and 2-7/8" surface casing run and commented with sufficient coment to over the Pictured Cliffs formation. The Pictured Cliffs formation will then be selectively perforated and sand water fractured.  I understand that this plan of work must receive approval in writing by the Geological Survey Spir-GOM mcCOM and company Geoldental Petreleum Corp.  Only 10 Medical Survey Condition of the Cological Survey Condition of	NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBS	EQUENT REPORT OF ABA	INDONMENT	773
June 22 , 19 61  /ell No. W 3-6 is located 1750 ft. from S line and 1750 ft. from E line of sec. 6  /// SE/4 Sec. 6 26N 5W IMPM  (G. Sea, and Sec. No.) (Crep.) (Gauge) (Meridian)  Greund Level.  The elevation of the dericated above sea level is 6671 ft.  DETAILS OF WORK  (International destal points, and all other important proposed work)  A 9-3/4" hele will be drilled to approximately 200° and 7-5/8" surface casing run and elemented with sufficient cement to circulate. A 6-1/4" hele will then be drilled to a total depths of approximately 3450" and 2-7/8" tubing run and cemented with sufficient cement to cover the Pictured Cliffs formation will then be selectively perferated and sand water fractured.  I understand that this plan of work must receive approval in writing by the Geological Survey Original signed by T. A. Dugam Oakland, California (***)  Original signed by T. A. Dugam Oakland, California (****)	NOTICE OF INTENTION	TO PULL OR ALTER CASING.	SUPF	LEMENTARY WELL HISTO	RY	CLOCICAL SIR
June 22	NOTICE OF INTENTION	TO ABANDON WELL			U.S. G	GTON, NEW MEX
Vell No. W 3-6   is located 1750 ft. from   Image	,	(INDICATE ABOVÉ BY CHECK	MARK NATURE OF	REPORT, NOTICE, OR OT	· ·	
N/4 SE/4 Sec. 6  26N 5W RATE  (Gase) (Meridian)  Ric Arribe  Ric Arribe  (County or Subdivision)  Ground Level  The elevation of the derivation above sea level is 65T1. ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  A 9-3/4" hele will be drilled to approximately 200° and 7-5/8" surface casing run and comented with sufficient coment to circulate. A 6-1/4" hele will then be drilled to a total depth of approximately 3450° and 2-7/8" tubing run and comented with sufficient coment to cover the Pictured Cliffs formation. The Pictured Cliffs formation will then be selectively perferated and sand water fractured.  RICELVED  JUN 26 1961  Company Geoidental Petreleum Corp.  Oniginal signed by T. A. Dugam Oakland, California (***)  Oniginal signed by T. A. Dugam Oakland, California (****)			<del></del>	June 22		, 19 <u>61</u>
(West and Sec. and Sec. No.)  (Provide County of Subdivision)  (County	Vell No. ¥ 3-6	is located <u>1750</u> ft	. from $\binom{N}{S}$ l	ine and 1750 ft	from $\mathbb{F}$ line of	sec6
(14 Sea and Sea No.)  (Twp.)  (Range)  (Ric Arribe  (Ric Arribe  (County or Subdivision)  (State or Turnivery)  (State or Turnivery)	N/4 SE/4 Sec.	6 26N	5W	IMPM		
(Field) Greund Level  The elevation of the derivative above sea level is _6671. ft.  DETAILS OF WORK  That a names of and expected depths to objective sands; show discs, weights, and lengths of proposed casings; indicate mudding jobs, comentary proposed very length and all other important proposed very length and 7-5/8" surface casing run and elemented with sufficient cement to circulate. A 6-1/4" hole will then be drilled to a total depth of approximately 200' and 7-5/8" surface casing run and cemented with sufficient cement to cover the Pictured Cliffs formation. The Pictured Cliffs formation will then be selectively perferated and sand water fractured.  [Company Occidental Petroleum Corp.  Oniginal signed by T. A. Dugam Onkland, California (***)  Onkland, California (****)  Onkland, California (****)	(1/4 Sec. and Sec. 1	Vo.) (Twp.)	(Range)	(Meridi	AD)	
Ground Level  the elevation of the derivative above sea level is .6671 ft.  DETAILS OF WORK  tests names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work.  A 9-3/4" hele will be drilled to approximately 200' and 7-5/8" surface casing run and comented with sufficient coment to circulate. A 6-1/4" hele will then be drilled to a tetal depth of approximately 3450' and 2-7/8" tubing run and comented with sufficient coment to cover the Pictured Cliffs formation. The Pictured Cliffs formation will then be selectively perferated and sand water fractured.  RECEIVED  JUN26 1961  JUN26 1961  JUN26 1961  JUN26 1961  Onpany Occidental Petroleum Corp.  Original signed by T. A. Dugan Onkland, California (W)  By	South Blance	Ric	Arriba		New Mexico	
JUN 26 1961  JUN 26 1961  JUN 26 1961  Company  Occidental Petroleum Corp.  Original signed by T. A. Dugan  Ockland, California  White Goological Survey  Original signed by T. A. Dugan  Ockland, California  Occidental Petroleum Corp.  Original signed by T. A. Dugan	A 9-3/4" hele rum and comes then be drill rum and comes formation.	will be drilled to ted with sufficient ed to a total depti ted with sufficient ted with sufficient ted with sufficient the Pictured Cliffs	ow sizes, weights dall other impose approximate cement to of approximate cement to	and lengths of proposed tent proposed work)  ately 200! and correlate.  crimately 3450 to cover the P	d 7-5/8" surfo A 6-1/4" hold ' and 2-7/8" istured Cliff	ace casing e will tubing
Tunderstand that this plan of work must receive approval in writing by the Geological Survey of professional Company  Occidental Petroleum Corp.  Original signed by T. A. Dugan  Oakland, California  What By					RECEIVED	2
Company Occidental Petroleum Corp.  Address 5000 Steckdale Highway Original signed by T. A. Dugam  Ockland, California By						1
Onginal signed by T. A. Dugan  Onkland, California  Onkland, California				the Geological Survey	_	Wilminenced.
Oakland, California (W) By	Company Oc	cidental Petreleum	Corp.		DI31. 3	
		· · · · · · · · · · · · · · · · · · ·		<u>·</u>	rinal signed by	T. A. Dugaz
Title Consulting Sugineer	Or	kland, California	— (1 <sup>1</sup> 11111	-	- 911 × P	<b>1</b>
				787741 69.44		

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.				Dat	te June 22	, 1961
Operator Occidental Mariba  Well No. Was Unit Let Located 1750  County Rio Arriba  Name of Producing Formatio	rter <b>J</b> Section Feet From <b>Sout</b> G. L. Ele	n 6 h vation 66	Township Line, <b>1750</b> 5 <b>71</b> Ded	. Feet	From <b>East</b> ge <b>160</b>	
1. Is the Operator the only	owner* in the dedica	ated acreage	outlined on the	plat below?	Yes <b>X</b>	145
2. If the answer to question agreement or otherwise?		If ans				<b>commu</b> nitizar or
3. If the answer to questio		all the owne	ers and their re		rests below	
					RELEIV JUN26 19	
				tion com	in Section A	not he informa valid true on a est of my kurowa
					eidental Peta	by T. A. Dugar
	SEC. 6	 			O7 N. Dustin	
		1750' <del></del> @	— 1750'— — — —	tior was tuc my is t my	s is to constant of showing the surveyor of surveyor of the su	
	1980 8310 2540	2000 1500	1000 500	Cer	REGISTERSO E LAND SUI	TO LOCATION OF THE PROPERTY OF