١



### UNITED STATES DEPARTMENT OF THE INTERIOR

#### GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 27, 1956

Amerada Petroleum Corporation Drawer D Monument, Mew Mexico

Re: Jicarilla Contract 9
Tract 10

#### Gentlemen:

heceist is acknowledged of your "Notice of Intention to Drill" dated May 10, 1956 covering your well No. 5 Jicarilla Apache "A" in SE' SE' sec. 25, T. 25 N., R. 5 W., N. F. M., Rio Arriba County, New Mexico, Endesignated pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1922, a copy of which will be sent to you on request, and subject to the following conditions:

- Orilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

And the second s

Jerry W. Long Acting District Engineer

JWLong:ac cc - Jicarilla Agency IN REST - RECORD TO

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Solo Andrews



## 800. 85 25

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

indian Agency	de	عللاح	Apache
(tentrest	A)	Smet	/10

NOTICE OF IN	TENTION TO DRILL		I SUR		<del></del>	11/1	
NOTICE OF IN	TENTION TO CHANGE	DIANC	30D.	SEQUENT REPORT OF WA			
	TENTION TO TEST WA		SUBS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF IN	TENTION TO REDRILL	OR DEDAID WELL	)				
	TENTION TO SHOOT O			SEQUENT REPORT OF REL	DRILLING OR REPAIR		
	TENTION TO PULL OR		SUBS	SEQUENT REPORT OF ABA	NDONMENT		
	TENTION TO ABANDON		SUPF	LEMENTARY WELL HISTO	PRY		
	(INDICA	TE ABOVE BY CHECK	MARK NATURE OF	REPORT, NOTICE, OR OT			
				** **	HER DATA)		
				May 10,		19.55	
AR A	18 10 and Sec. No.)	cated ft	. from S li	ne and 1990 ft.	<del></del>	sec. 25	
deed.co-4		Rie Ave	dha .	(maridis	ii)		
•	Field)		ounty or Subdivisio	•	(State or Territory)		
•	n of the derrick			•	(State or Territory)		
e elevation	n of the derrick	floor above sea	a level is	ft. <b>Not Det</b>	eredned		
e elevation	n of the derrick	floor above second DE	TAILS OF	ft. <b>Not Dat</b>	eredned	ng jobs, cement	
e elevation	n of the derrick	floor above see	TAILS OF	ft. <b>Bob Dob</b>	eredned	ng jobs, cement	
e elevation	n of the derrick	floor above second DE	TAILS OF	ft. <b>Bob Dob</b>	eredned	ng jobs, cement	
e elevation	n of the derrick	floor above second DE	TAILS OF	ft. <b>Bob Dob</b>	eredned	ng jobs, coment Ventena Šadha 185	
e elevation	n of the derrick	floor above second DE	TAILS OF	WORK and lengths of proposed cant proposed work)  The Algorithms of the Algorithms o	eredned	Ventena Lain 125	
e elevation	n of the derrick	floor above second DE	TAILS OF	WORK and lengths of proposed cant proposed work)  The Algorithms of the Algorithms o	eredned	ing jobs, coment Venticas Anche 125	
e elevation	n of the derrick	floor above second DE	TAILS OF	WORK and lengths of proposed cant proposed work)  The Algorithms of the Algorithms o	eredned	Yenhena Antha 125	
e elevation	n of the derrick	floor above second DE	TAILS OF	WORK and lengths of proposed cant proposed work)  The Algorithms of the Algorithms o	eredned	Tendena Lass 125	
te elevation	n of the derrick and expected depths to drill with a  Anning 6-5/60 5-1/20	floor above set  DE  objective sands; she ing points, and  little and  15.56	TAILS OF weights, all other import	WORK and lengths of proposed of ant proposed work)  The Also at Banks  200	casings; indicate mudding the test the Landau Concentrate Concentr	Anth 125 250	
te elevation	n of the derrick and expected depths to drill with a  Anning 6-5/60 5-1/20	floor above set  DE  objective sands; she ing points, and  little and  15.56	TAILS OF weights, all other import	WORK and lengths of proposed of ant proposed work)  The Also at Banks  200	casings; indicate mudding the test the Landau Concentrate Concentr	Anth 125 250	
te elevation	n of the derrick and expected depths to drill with a  Anning 6-5/60 5-1/20	floor above set  DE  objective sands; she ing points, and  stary tools  linichs  15.56	TAILS OF weights, all other import	WORK and lengths of proposed cant proposed work)  The Algorithms of the Algorithms o	casings; indicate mudding the test the Landau Concentrate Concentr	Anth 125 250	
te elevation its names of a limit to	n of the derrick  and expected depths to  drill with a  finaling  -5/20  5-1/20  hat this plan of work	floor above set  DE  objective sands; she ing points, and  little  instant  15.56	TAILS OF weights, all other import	WORK and lengths of proposed of ant proposed work)  The Also at Banks  200	casings; indicate mudding the test the Landau Concentrate Concentr	Anth 125 250	

### NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

					Date	
Operator ACE	RADA PETROLEUM	CORPORATION	Lease_	JICARI	ILLA APACHE	
Well No. A-	5 Section	ı_ <b>25</b>	_Township2	5 HORTH	_Range5 W	NMPM
Located	<b>860</b> Feet	From the SC	WTH_Line,	990	_Feet From_	the EAST Line,
	RIO ARRIBA	County,	New Mexico.	G. L. 1	Elevation	·
Name of Produ	icing Formatio	n LA VE	UTANA Pool	WC	Dedicated	Acreage 160
	(Note: All d	istances mus	t be from oute	r bounda	ries of Section)	) •
				1		
				Í		
		<u> </u>		!		
		i		ļ		
	\					
				Appendix		
		1				
		1			·	
		!		I.	VAY	⊒ Marais
			25		•	Maria de la Maria. N. Mina del la como
		; 				ing helisi
		ļ				
NOTE						
his section of orm is to be		1				
sed for gas						
ells only.		! 				
		1		i	Q 990'	
		i 		1		
1.		ļ		į	880	
V		<u> </u>				
1. Is this Wel	l a Dual Comp	.? Yes No	This	is to ce	rtify that the al	nove plat was
			prep	pared from	m field notes o	factual surveys
	ver to Question ually completed		i i		or under my su e are true and o	
	creage? Yes	No No	i i		owledge and be	
Name 118	Smich	<b>∂.44.</b> \$		Surveye	. 0	APRIO 1956
Position. Representing	- totale et			etanad	deize.	
Address	- <del> </del>	THE NUMBER OF STREET		isterea i Surveyo	Professional Er r <b>James F</b>	igineer and/or
<del></del>		<del></del>		, , -		Reg. No. 1463