# Forin 9-331 b (April 1952)

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Tribel	
Allottee		
Lease No Con	29, Tract#	68

SUNDRY 1	NOTICES	AND R	EPORTS	ON W	ELLS		
OTICE OF INTENTION TO DRILL		1 14	QUENT REPORT OF V				
OTICE OF INTENTION TO CHANGE PL	ANS	SUBSE	QUENT REPORT OF S	HOOTING OR A	CIDIZING		
TICE OF INTENTION TO TEST WATE	R SHUT-OFF		QUENT REPORT OF A			<del> </del>	
TICE OF INTENTION TO REDRILL O	R REPAIR WELL	i	QUENT REPORT OF F			<del> </del>	
OTICE OF INTENTION TO SHOOT OR			QUENT REPORT OF				<del>- [-</del> ]',
OTICE OF INTENTION TO PULL OR A		SUPPL	EMENTARY WELL HIS	TORY	17(15)		
OTICE OF INTENTION TO ABANDON I	YELL			`		N. 7.	35
(INDICATE)	ABOVE BY CHECK MAI	DK NATURE OF	PEROPT NOTICE OF	OTHER DATA)			-(
(INDICAL)	LABOYE ST CHECK MA	MX MAI ONL OF	REPORT, HOTTOE, OK	OTTILL DATE.	J. 1. 64		SEM W
			May 29		FL COLUM		9 56
Thought 11 a		beer		<b>A</b>			/
Jacarilla	- ) ^04	<b>Z</b> n	. 5 600		11	<u> </u>	
ll No. 3-3 is loca	atedft.	from $\{S\}$ li	ne and <b>1078</b>	ft. from $\{v_i\}$	line of	sec	<b>47</b>
		(P)		(*	• ,		•
1/4 Sec. 17	29H	<b>8 4</b>	H.M. (Mer	Police .			
	(Twp.)	(Range)	(weer	idian)			
(Field) e elevation of the derrick	floor above sea	nty or Subdivision level is <b>71</b> AILS OF	<sup>(n)</sup> <b>99.7</b> ft. ( <b>61</b> ) WORK		or Territory		coment-
(Field) e elevation of the derrick to names of and expected depths to	floor above sea  DET  objective sands; show ing points, and a	level is 711  AILS OF  values, weights, all other import	WORK and lengths of proposed work)	(State sed casings; in	or Territory	ding jobs,	
Wild oat	floor above sea  DET  objective sands; show ing points, and a  1b. Range	level is 711 AILS OF sizes, weights, all other import	WORK and lengths of propotent proposed work)  see pipe, luction ca	(State sed casings; in	or Territory	ding jobs,	
(Field)  e elevation of the derrick  to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/2* 14	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711 AILS OF sizes, weights, all other import	WORK and lengths of propotent proposed work)  see pipe, luction ca	(State sed casings; in	or Territory	ding jobs,	
(Field) e elevation of the derrick to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8" 14  Drilling through	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711 AILS OF sizes, weights, all other import	WORK and lengths of propotent proposed work)  see pipe, luction ca	(State sed casings; in	or Territory	ding jobs,	
(Field) e elevation of the derrick to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8" 14  Drilling through	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711 AILS OF sizes, weights, all other import	WORK and lengths of propotent proposed work)  see pipe, luction ca	(State sed casings; in	or Territory	ding jobs,	
(Field) e elevation of the derrick to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8" 14  Drilling through	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711 AILS OF sizes, weights, all other import	WORK and lengths of propotent proposed work)  see pipe, luction ca	(State sed casings; in	or Territory	ding jobs,	
(Field) e elevation of the derrick to names of and expected depths to  100 ft 8 5/8* 24  3600ft 5 1/8* 14  Drilling through will use Aquagel.	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711  AILS OF  sizes, weights, all other import  2 sure  2 productions	WORK and lengths of propotent proposed work) to pipe, luction car cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika
wild eat (Field)  c elevation of the derrick  to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8* 14  Drilling through will use Aquagel.	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711  AILS OF  sizes, weights, all other import  2 sure  2 productions	WORK and lengths of propotent proposed work) to pipe, luction car cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika
(Field) c elevation of the derrick to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8* 14  Drilling through will use Aquagel.  (understand that this plan of works)	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range	level is 711  AILS OF  sizes, weights, all other import  2 surf  2 prod  Cliffs i	WORK and lengths of proposed work)  ace pipe, luction ca. Cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika
(Field)  e elevation of the derrick  to names of and expected depths to  100 ft 8 5/8" 24  3800ft 5 1/2" 14  Drilling through will use Aquagel.  (understand that this plan of work  mpany Smith Dri	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range  Pictured of the control of	level is 711  AILS OF  sizes, weights, all other import  2 surf  2 prod  Cliffs i	WORK and lengths of proposed work)  ace pipe, luction ca. Cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika
(Field)  e elevation of the derrick  to names of and expected depths to  100 ft 8 5/8" 24  3800ft 5 1/2" 14  Drilling through  will use Aquagel.	floor above sea  DET  objective sands; show ing points, and s  1b. Range  1b. Range  Pictured of the control of	level is 711  AILS OF  sizes, weights, all other import  2 surf  2 prod  Cliffs i	WORK and lengths of proposed work)  ace pipe, luction ca. Cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika
wild cat (Field)  c elevation of the derrick  to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8* 14  Drilling through will use Aquagel.  understand that this plan of work  mpany  P.O.Box  P.O.Box	floor above sea  DET  objective sands; show ing points, and sing points, a	level is 711  AILS OF  sizes, weights, all other import  2 surf  2 prod  Cliffs i	WORK and lengths of proposed work)  ace pipe, luction ca. Cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika
(Field) c elevation of the derrick to names of and expected depths to  100 ft 8 5/8* 24  3800ft 5 1/8* 14  Drilling through will use Aquagel.  (understand that this plan of work mpany Smith Dri	floor above sea  DET  objective sands; show ing points, and sing points, a	level is 711  AILS OF  sizes, weights, all other import  2 surf  2 prod  Cliffs i	WORK and lengths of proposed work)  ace pipe, luction ca. Cormation	(State	or Territory dicate mud	ding jobs, sks. w/10	O sika

U. S. GOVERNMENT PRINTING OFFICE 16-8487

### NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

#### Well Location and/or Gas Proration Plat

Operator \$	MITH DRI	LLING CORP	ORATION		Lease_	JIC	ARILLA APA	CHE	
Well No.	8 - 3	_Section	17	Town	ship <b>2</b>	HORTH	_Range	2 WEST,	NMPM
Located	1083	Feet Fr	om the	BOUTH	Line,	1078	_Feet Fro	om the W	Line,
	RIO A	RRIBA	County	y, New l	Aexico.	G. L. E	levation_	7199.	7 UNCRADED.
Name of Pro	ducing F	ormation_			Pool_		Dedic	ated Acre	age
	(Note	: All dist	ances m	ust be fi	om oute	r bounda	ies of Sec	tion)	
			i			·			
	Ì								
	ļ					ļ			
			!					ECEIV	ED
	1		<del>-</del>		╂		B	MAY 3 1 1	DEC.
			1			<u> </u>		MAY 3 1	
			į			i	U.S. FARN	GEOLOC:	The transfer of the second
			! 				17.00		
					17				
							<del></del>		
	l		į			i			
NOTE			1						
his section o orm is to be	of								
sed for gas			<del> </del>		<b>∔</b>				
mells only.	/	078 — O	İ			į			
		-	i						
		99	ł !			1			
$\bigvee$			į						
1 To this W		E:1"=1000'	You	NT-	T This		-4:f 4b4 4		-1-4
1. Is this W	en a Dua	n Comp. r	168	No	•		rtify that t m field no		piat was ual surveys
2. If the an					4		or under n		
		ompleted w ?Yes		nin the		-	are true lowledge a		=
Name					Date	e Siirveva	g, f 25 H	AT 1956	
Position.						man 1	Leave		<del></del>
Representing	3				Reg	istered	Profession	al Engine	er and/or
Address	<del></del>	<del></del>			ban	d Surveyo		ex. Reg.	



#### **UNITED STATES**

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

May 31, 195

OIL CON. COM. DIST. 3

Smith Drilling Corporation Box 1817 Farmington, New Mexico

Re: Jicarilla Contract 29
Tr 68

#### Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 29, 1956 covering your well No. 8-3 Jicarilla in SW2 sec. 17, T. 29 N., R. 2 W., N. M. P. M., Rie Arriba County, New Mexico, Wildest poel.

Your proposed work is bereby approved subject to compliance with the provisions of the "Oiland Gas Operating Regulations" revised May 25, 1942, a copy to which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

TMcCrath:ac cc - Jicarilla Agency

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

on your old and the second



O. S.

The Artist Company of the Company of

and the second seed that the speciment of the second second second second second second second second second s The speciment of the second The second 
•

ere two . t.