NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

2300

30-045-07848

TAK

the

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101 Farmington, New Mexico September 4, 1964 (Date) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as PAN AMERICAN PETROLEUM CORPORATION (Company or Operator) Armenta Gas Unit, in.....(Unit), Well No.....

located		1	eet from the	1407, 011		line and	?feet from the
		East	•••••		, T -29-N	R-10-W	, NMPM.
(GIVE	LOCATIO	N FROM	SECTION LINE	Basin Dakota	Pool,	San Juan	County
				If State Land the Oil and Gas Lease	e is No		
D	С	В	A	If patented land the owner is	level as		
_				We propose to drill well with drilling			
E	F	G	X H	The status of plugging bond isSt			
ι	. к	J	1	Drilling Contractor Brinker	hoff Drilli	ing Company	KLLEIVED /
-				870 Den	wer Club Bl Colorado	ldg.	SEP 1 8 1964
) A	A N	0	P	We intend to complete this well in	the	Dakota 🤼	L CON. COM.

CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
12-1/4"	8-5/8"	24#	New	800	750
12-1/4" 7-7/8"	4-1/2"	10.5#	New	6400	1450 (2 Stage
					tool set 100
	<u> </u>				below mesaverde

formation at an approximate depth of.....

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

Above location is unorthodox due to San Juan River course. Application for approval of this location was made to Mr. A. L. Porter, Jr., by letter of September 8, 1964, File: N-592-986.510.1. Completion will be as indicated upon reaching total depth.

Copies of location plat are attached. Copies of any logs run will be furnished upon completion of well.

Except as follows:	PAN AMERICAN PETROLEUM CORPORATION			
Subject to approval OF None	Fred L. Mabora (Company or Operator Distri			
Subject to approval of None Standard Location grav To Preduction	By F. H. HOLLINGSWORTH			
DIL CONSERVATION COMMISSION	Position			
By Century Claures	Name L. O. Speer, Jr.			

Fred L.	Mabors (Company or Operator District ORIGINAL SIGNED BY	Engineer
Ву	F. H. HOLLINGSWORTH	
Position		
	Send Communications regarding well to	
Name L.	O. Speer, Jr.	
Address	. O. Box 480, Farmington, New)	Nexteo_

	1	i :	
		į	
	·		

Estimage . They Mexico

Well Location and Acresge Dedication Flat

estion A.				Date	SESTER	IBER 8,	.964
Operator A	Line, 79 REPORT d acreage of	LAT utlin	Pownsh Poot ed on the plat of all the own answer is fives greed to jo	Feet From ded Acreage BASIN I below? Lers been coalst, Type of Coin in the	H Lange the E OAKOTA solidated Consolida drilling	AST 320 by communition. Comm	Line Acres itizacion nuniti.
If the answer to question two is "no", list a Owner	all the owne	(8 S.		uve interests and Dee-ripti		afl.fi	Vin
						SEP16	1964
						DIL CON	. com./
section B.	Note: All	dist	ances must be	from outer hou	indalies C	of section.	
nis is to serufy that the information Section A above is true and complete	1190	200	Pictured Clif	fs Well			
the best of my knowledge and belief.							
N AMERICAN PETROLEUM CORPORATION (C.A., Operator: H. Hollingsworth (Representative)	San		Juan	River		230	
Q. Eox 480(Address)		-				820-	F. Armenta
rmington, New Mexico			Se	C. 27 . Pic	ctured Cli	795' FFS Well	
				1			
	•	-		·			N
sf: MD plat dated 19 April 1881	1			1		1	
	4	-		- '		· -+	
ļ	130 886 0	90 1	20 1480 1046 22 1	7140 3000	1806		
A.C.	, 330 55 0 9	- u 13	20 1680 1980 2310 Scale 4 ic. h	2840 2000 es equal 1 mi	1500 1000 ie	500 (,

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.

Breicher Protessional Engineer and or Land Serveyor James B. Leess. Mex. Res. 10. 1.203

CATEGO STORY COMMISSION
MATION CONTROL
9.4. K. F
TRANSPORTER TOTAL
OFFINION