Form 9-331 C (May 1963)	DEPARTMEN	FED STATE	S INTER	SUBMIT IN TY (Other instru reverse s	cas on	30-015-	oved. reau No. 42-R1425. 22666 TON AND SERIAL NO.	
		DGICAL SURV				LC 0289	36 C	
APPLICA	tion for permit	TO DRILL	P	D, OR PLUG E	BACK		THE OL THISE NAME	
1a. TYPE OF WORKb. TYPE OF WELL	DRILL	RECEPTION	19]8	PLUG BA		7. UNIT AGREEMEN		
OIL WELL X 2. NAME OF OPERA	GAS WELL OTHER TOR	- JUN 8	ZO	NE ZONE	LIV	E D ^{M OR LEASE} Federal		
Anadarko 3. address of open	Froduction Company RATOR K 67, LOCO Hills, A SEL (Report location clearly an 1980' FSL & F	JUN O U.S. GEULL	NEW N	EXICO AUG	2 3 197	9. WELL NO.		
T. C. BOI 4. LOCATION OF WE	x 67, Loco Hills, A	d in accordance wi	88255 ith any S	tate requirements.*9.	C. C.	10. FIELD AND POO	L, OR WILDCAT	
At surface	1980° FSL &	660" IWL Se	c. 28	, 1-175, R-30E	OFFIC	E11. SEC., T., R., M., AND SURVEY OF	OB BLK.	
At proposed pro	od. zone Same	Eddy	Coun	ty, New Mexico		26 -	17 - 30	
	MILES AND DIRECTION FROM NE					12. COUNTY OR PAR		
Approximately 1 mile South c 15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)		660'	16. NO. OF ACRES IN LEASE		Eddy New Sexico 17. NO. OF ACRES ASSIGNED TO THIS WELL 40			
18. DISTANCE FROM TO NEAREST W OR APPLIED FOR,	19. PROPOSED DEPTH 1320' 3400		20. ROTA	20. ROTARY OR CABLE TOOLS Kotary				
21. ELEVATIONS (Sh	ow whether DF, RT, GR, etc.)						WORK WILL START*	
23.		3617.2 PROPOSED CASI		CEMENTING PROGR	AM	UCL.	- Nov. 1978	
SIZE OF HOLE	E SIZE OF CASING	WEIGHT PER 1	FOOT	SETTING DEPTH		QUANTITY OF CE	MENT	
11 "	7-5/8"	26.40#		350'		150 sx.		
<u> </u>	4-1/2"	10.50	Ø	3400	-	250 sx.		
 2. Dril on 7 3. Dril 4. Run 5. Perf 6. Run 	up rotary tools. 1 to approximately -5/8" casing. Ins 1 to T. D., approx cased hole logs. orate, acidize and 2-3/8" tubing, rod on production.	tall & test imately 340 fracture t	: Seri 00'; s :reat.	es 900 Double et & cement 45	R am Hyc	iraulic Blowe	out Preventor.	
	ESCRIBE PROPOSED PROGRAM : If is to drill or deepen direction , if any.							
SIGNED	Original Signed b Jerry E. Buckles	y	TLE	Area Superv	isor	DATE	June 1, 1978	
	or Federal or State office use)							
PERMIT NO				APPROVAL DATE				

*See Instructions On Reverse Side

DATE ___

TITLE _

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for a pyropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, show-ing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices. Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

839-171



MACC COPY

United States Department of the Interior

GEOLOGICAL SURVEY

P. O. Drawer U Artesia, New Mexico 88210

August 22, 1978

Anadarko Production Company P. O. Box 67 Loco Hills, New Mexico 88255 ANADARKO PRODUCTION COMPANY Federal S No. 8 1980 FSL 660 FWL Sec. 28, T17S, R30E Eddy County Lease No. LC-028936C Above Data Required on Well Sign

Gentlemen:

Your APPLICATION FOR PERMIT TO DRILL the above-described well to a depth of 3,400 feet to test the Grayburg formation is hereby approved subject to compliance with the OIL AND GAS OPERATING REGULATIONS (30 CFR 221) and the following conditions:

- 1. Drilling operations authorized are subject to compliance with the GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS ON FEDERAL LEASES, dated July 1, 1978.
- 2. Prior to commencing construction of road, pad, or other associated developments, operator will provide the dirt contractor with a copy of the SURFACE USE PLAN and his approval including the GENERAL RE-QUIREMENTS.
- 3. Submit a Daily Report of Operations from spud date until the Well Completion Report (form 9-330) is filed. The progress report should be not less than 8" x 5" in size and each page should identify the well.
- 4. All above-ground structures and equipment shall be painted in accordance with the attached Painting Requirements. The color used should simulate sandstone brown (Federal Standard Color #595A, color 20318 or 30318).
- 5. Notify Survey if water flow is encountered while drilling.

Sincerely yours,

(Orig. Sgd.) ALBERT R. STALL

Albert R. Stall Acting District Engineer NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be f	rom the outer boundaries o	of the Section.		
Operator			Lease		Well No.	
Anadarko Pr			Federal "S"		8	
Unit Letter Sect	ion	Township	Range	County		
L	28	17	30	Eddy		
Actual Footage Location	of Well:					
	t from the Sou		<u>660</u>	Jecking West	line	
	Ground Level Elev. Producing Formation		Pool	D	Dedicated Acreage:	
	3617.2		Grayburg		40 Acres	
1. Outline the ac	reage dedica	ted to the subject w	ell by colored pencil	or hachure marks of	GENED	
interest and ro	yany).			entify the ownership the		
3. If more than on dated by comput	initization, u	ifferent ownership is nitization, force-pooli nswer is ''yes,' type o	ng.etc/ S	, have the interests. St 6 ee backside forAFF	SIA NEW MEXICOnsoli-	
	110 11 41	iswei is yes, type o				
If answer is "r	o," list the	owners and tract desc	riptions which have a	actually been consolidate	d. (Ilse reverse side of	
this form if nec	essary.)		1			
	•	ed to the well until all	interests have been	consolidated (by commu	initization initization	
forced-pooling.	or otherwise)	or until a non-standar	d unit, eliminating su	ch interests, has been a	pproved by the Commission	
sion.	,			in morosis, nus been u	pproved by the commis-	
	······································					
	1		I		CERTIFICATION	
			1			
			,	I hereby cer	tify that the information con-	
	1		1		n is true and complete to the	
	1		1		nowledge and befief.	
			1		CI ID	
	1		1	APAAC	in wehler	
<u> </u>	+			/ Xame		
	1		I	Jezny	E. Buckles	
			1	Position		
	1		1		upervisor	
				Company		
	1				ko Production	
	1		Ì	Date		
	1		l	April	28, 1978	
·	1					
	I					
	l.		1		rtify that the well location	
	t i		1		s plat was plotted from field	
-660-(-)					ual surveys made by me or	
4	I				pervision, and that the same	
	ł		A DE DE DE		correct to the best of my	
	1		NOT THE WAY	knowledge ar	nd belief.	
	┭	*				
	I		HEPK			
õ	I		L ICHEL	Date Surveyed		
0861	1		3640	April	28, 1978	
	1			Registered Pro	fessional Engineer	
4	I		AFD IN THE	and/or Land Su	rveyor	
	1		LAND SHARE		1X D	
				ZIMA	will anon	
		an appropriate the second s			ا بستا السالية المركب المحسم المسترا محاجات	

Anadarko Froduction Company .803125 WI F. J. weller .009375 WI Weller Newmax .187500 WI

1.]	levation:	3617.2 G. L.	•	• • • • •			
3.	Geological Na	me of Surface	Formation:	Triassic -	Doakum (Santa	Rosa)	
4.	Type of Drill	ing Téels to	be Utilized:	Rotary Tool	\$		cajat 193
5.	Proposed Dril	ling Depth:		3400		4.	
6.	tops of Impor	tant Geologic	al Markers:				
			T. Salt B. Salt	590 1140	7-Rivers Queen	1810 ⁴ 2345 ⁴	
			Tansill Yates	1215' 1325'	Greyburg San Andres	2730* 3140*	
7.	Estimated Dep	th of Anticip	ated Water, Ci	1 or Gas:			
	• • •			0íl - 1920-	30, 2820-3140		
8.	Casing Frogra	.m :		· ·			
			40#, N-80, Conc .50#, K-55, Nev				
9	Setting Depth	7-5/8" - 350	0" - 150 sx Cla 00"- 250 sx Cla			Salt, 10# \$	Send/sx
9. :	Specification	s for Pressul	re Control Equi	pment (See A	ttached Schema	tic):	¥.
<u></u>			sipped with She		· · · · ·		"
1	Rems, kill li remote contro	ne and choke	manifold. Koc ppling up, test is directed by	mey Hydrauli BOP and Cho	c Controls and ke to 1500 psi	Accumulato	r with

- No drill stem tests will be made. estines
- No coring planned. oringt
- Run Gamma Ray/Compensated Neutron Log after 42" pipe is set. oreiter

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> Above described BOP should take care of any blowout prob re expected. ils have been drilled in this area without problems.

Sparting Date & Duration:

to begin drilling operations approximately Oct. or Nov. 1978 (possibly if Permits are approved promptly).

tely 10 days required to drill well and 2 weeks for completion.

nce that W E K Rig #2 will drill this well; it is mulphed wi ingt. The rig layout might he slightly differ

C. alte

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Anadarko PRODUCTION COMPANY

A Panhandler Eastern Combany

P. O. Box 67 • Logo Hills: New Mexico 88255 • (505) 677-2411

June 3, 1978 U.S. GENERATION SLAVEY ACTESIA, LEVI MENTOD

United States Geological Survey F. O. Drawer U Artesia, New Mexico 88210

Gentlemen:

Following is the 'Surface Use and Operation Flam' for the drilling of Anadarko Froduction Company's Federal S Well No. 8 located 1980' FSL & 660' FWL Section 28, T-17S, R-30E, Eddy County, New Mexico.

1. Existing Roads - A small scale map is attached (Exhibit #1). It shows the location of this well in relation to Loco Hills, New Nexico, Townsite.

A larger scale map (Exhibit #2) shows County Road #139 in light blue. The existing caliche roads are shown in orange.

2. <u>Flanned Access Roads</u> - Furple dashed lines on Exhibit #2 show the planned new access roads. Black dashed lines on Exhibit #2 are proposed roads which will be needed to drill Federal S Well #7 and Federal N Well No. 2. Separate "Surface Use and Operation Plans" are being filed in regard to these wells.

There will be no fence to cut or cattleguard to set.

3. Location of Existing Wells - All existing wells on lease are indicated on enclosed map (Exhibit #2). There are no exploratory wells being drilled within a two mile radius.

4. Location of Tank Batteries, Production Facilities and Lines - Tank battery is indicated on Exhibit #2. It is an existing tank battery that will be utilized. The existing flowlines are shown as solid blue lines. The proposed lines are shown as a dashed blue line and a dashed green line. The dashed blue line is the portion that will service this well. The dashed green line will service Fed. S #7 which is being applied for under another drilling application.

5. Location and Type of Water Supply - Fresh water to be used at drilling site will be furnished by two sources: (1) A fresh water tap will be installed near the center of Sec. 29 (½ mile West of drill site) and a temporary plastic water line will be used and (2) the remainder will be supplied by I & W Trucking Company of Loco Hills and will be hauled from Double Eagle Water Company taps in the Loco Hills Area.

6. <u>Source of Construction Material</u> - Primary source of caliche will be the reserve pit area of the new drilling location. Alternate source will be an existing caliche pit located approximatelyone mile North of the drilling location and shown on Exhibit #2 in green. Location of this pit is SE/4 of SW/4 Sec. 21, T-17S, R-30E.

"Page 2 - 'Surface Use and Operation Flan" - Federal S, Well No. 8

7. <u>Methods for Handling Waste Disposal</u> - Enclosed drill site plat (Exhibit #4) indicates location of drilling pits, reserve pit and a rubbish pit. After sufficient time has elapsed to allow drilling fluids to dry, all pits will be closed and leveled. The rubbish pit adjacent to drilling site will be deep enough to contain all rubbish when covered and leveled.

8. Ancillary Facilities - There are no camps or airstrips planaed.

9. Well Site Layout - Well site (Exhibit #4) has been staked and is indicated by red area on enclosed maps (Exhibits $\approx 1.4.\%2$). Drilling site is a sandy area covered by sparse native vegetation. Drilling pan will be 6" of caliche measuring 130' East, 120' West, 30' North $\approx 110'$ South. Drilling ad will blend with terrain since the topography is relatively flat.



10. Plans for Restoration of Surface - Commercial Well

<u>Reshaped Topography</u> - Rubbish will be buried upon completion of drilling operations. All future trash will be removed by the individual generating same. <u>Caliche Fad</u> - Caliche drilling pad will remain intact until well is abandoned.

Road - The road specifically built for this well will remain intact as long as this well produces. That portion of the road going to Fed. S #7 and Fed. N #2 will remain intact as long as they produce.

Timetable - The well should produce for several years.

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Plans for Restoration of Surface - Plugged and Abandoned Well

Surface will be restored in accordance with all regulations in effect at the time of abandonment.

11. Other Information - Topography is generally flat, surrounded by small sand dunes.

Soil Characteristics - Unconsolidated sand. Flora - Sparse grass and weeds. Fauna - Rabbits, rats, mice, birds and snakes. Other Surface Use Activities - Leased grazing land. Surface Ownership - Federal Land. Water Wells - None. Lakes, Streams and Fonds - None located within 3 or 4 miles. Dwellings - None. Other Facilities - None. Archaeological Sites - None. Historical Sites - None. Cultural Sites - None. Page 3 - "Surface Use - al operation Plan" - Federal S, قوم ال No. 8

12. Operator's Representative - Ozie w. Farris, Field Foreman for Anadarko Production Company.

> - Office Hone - 677-2411 - Home Phone - 677-3230

13. <u>Certification</u> - I hereby certify that I, or persons under my driect supervision, have inspected the proposed drilling site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Sweatt Construction Company or Jabo Rowland Construction Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

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				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
June 3, 1978	•	- A.	all the	Area Supervisor
Date	•	Jerry E.	Backles	Title
			•	







Exhibit #4



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