LICATE*

~/JF Form approved. 26002 Budget Bureau No. 1004-0136 Expires August 31, 1985

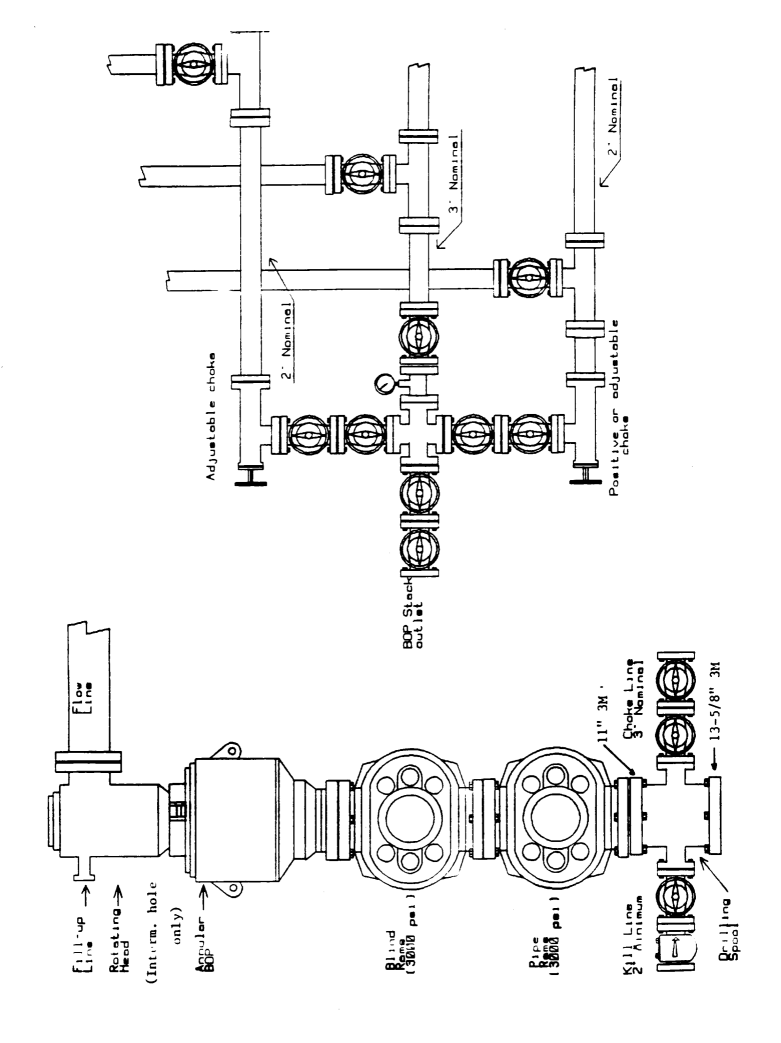
UNITED STATES SUBMIT IN LICATE COLUMN DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

5. LEASE DESIGNATION AND SERIAL NO. NM - 28096

APPLICATION	N FOR PERMIT T	O DRILL, I	DEEPE	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
APPLICATION FOR PERMIT TO DRILL, DEEPEN DRILL DEEPEN				PLUG BACK		NA 7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	LL AA	DEEPEN				NA NA	
OIL VV G	ELL OTHER		811 20	NGLE X MULTIPI		8. FARM OR LEASE NAM	
WELL AA W 2. NAME OF OPERATOR	*DE					Swearingen Dee	p 14 Federa
ARCO Oil a	nd Gas Company			27.05		9. WELL NO. #3	
3. ADDRESS OF OPERATOR				RECEIVED)	π3	
Box 1610 Midland, Texas 79702						10. FIELD AND POOL, O	E SPR 114
	eport location clearly and	in accordance wi	th any S	tate requirements.*)		Undesign	
At surface NOV 01 '88					18, : 1	11. SEC., T., R., M., OR I AND SURVEY OR AR	
At proposed prod. zone Same				O. C. D.		Sec. 14,	T18S-R31E
	AND DIRECTION FROM NEAR			ARTESIA, OFFI	KE		1
10 miles S	SE of Loco Hills	New Mexic		. <u> </u>		Eddy	New Mexico
15. DISTANCE FROM PROPI LOCATION TO NEARES PROPERTY OR LEASE I	r Line, ft	390'		16. NO. OF ACRES IN LEASE 17		7. NO. OF ACRES ASSIGNED TO THIS WELL 40	
(Also to nearest drights) 18. DISTANCE FROM PROF TO NEAREST WELL, D OR APPLIED FOR, ON TH	OSED LOCATION* RILLING, COMPLETED.	320'		J. Indiabab barra		ARY OR CABLE TOOLS Rotary	
21. ELEVATIONS (Show wh			1		·	22. APPROX. DATE WO	
GL3706.						November 20,	1988
23.		ROPOSED CASI	NG AND	CEMENTING PROGRA	M		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER P	TOOT	SETTING DEPTH		QUANTITY OF CEME	M.T.
17 1/2	13 3/8	54.5		400		SX <u>Circ</u>	
11	8 5/8	24				00 SX Circ	
7 7/8	5 1/2	17		9600	120	0 SX TOC <u>+</u> 2200	,
to "Onshorm." 1. Certification of the control of t	o drill to a depre Oil and Gas Ofied location pling plan with at the use plan with out preventor pr	rder # ", a at. tachments. attachment ogram.	ttacn	Post	TID- API	ductive sone and propose	RECEIVED
IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if an 24.	drill or deepen directions	lly, give pertined	7// /	Engineer Technic		pare 10/8	
(This space for Fed	eral or State office use)						
PERNIT NO.	Marchael Fo	renta_	A	REPROVAL DATE		DATE 10-	31.88
CONDITIONS OF APPRO	VAL, IF ANY:	ті					,

		All distances must be f	rom the outer boundaries of	the Section			
perator Ando	011 à Gas Co	mpany	Swearingen	Deep 14 Fed.	Weil No.		
Cout Letter K	Section 14	Township 18 South	Romge 31 East	Eddy Eddy			
Actual Enclage Lon 2250	ation of Well:	South une and	2030 fee	t from the West	.ine		
Ground Level Elev.	Producing Fo	mation	Pool TAMANO 201 Undesignated		Bicated Acreage: 40 Acres		
				r hachure marks on the p			
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).							
	3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?						
Yes	No If a	nswer is "ves!" type o	f consolidation				
		owners and tract desc	riptions which have ac	tually been consolidated	. (Use reverse side of		
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.							
	1		l I	CE	RTIFICATION		
	† 		i i i !	tained herein i	y that the information con- s true and complete to the wledge and belief.		
	· - 			Ken W. Go	osnell		
	1 1			Engr. Te	ch		
			PROFESSION	ARCO Oil	& Gas Company		
	j 1	STER	PROFESSION NO SUMMER NO SUMMER NO SUMMER NO SUMER NO SUME	10/8/88			
2	3706 5	3709 2	MEN METERS	shown on this notes of actua under my super	fy that the well location plat was plotted from field I surveys made by me or vision, and that the same orrect to the best of my belief.		
	1	7250	1	Dite Surveyed Optioner 3	. 1335		
	i i		1	Registered Profesand for Land Surv	ssionai Engineer		
				Contificate No.	OHN W WEST . 676		
			1		ONALD J. EIDSON. 3239		



To supplement USGS Form 3160-3, "Application for Permit to Drill, Deepen or Plugback", the following additional information is submitted to comply with USGS Order NTL-6.

Operator: ARCO Oil and Gas Company

Lease & Well No.: Swearingen Deep "14" Federal #3

Location: Unit Letter K

Section 14, T18S, R31E Eddy County, New Mexico

Lease, New Mexico LC-029389-(C)

Development well X Exploratory well _____

- 1. See Well location and Acreage Dedication Plat Form C-102.
- 2. See Form 3160-3 for elevation above sea level of unprepared location.
- 3. The geologic name of the surface formation is as follows: Querecho Plains Aeolian material with loose sandy loams and commonly harbor calcareous gravels.
- 4. The type of drilling tools and associated equipment to be utilized will be rotary.
- 5. The proposed drilling depth will be 9,600'.
- 6. The estimated tops of important geologic markers are as follows:

TOS	700'	Queen Grayburg	3400 ′ 3850 ′
BOS :	1900'-2100'	4 2	
	vers 2650'	San Andres	4300′
	ings 6200 '		
	Springs Sand	7700 ′	
2nd Bone	Springs Carbona	te 8300'	
3rd Bone	Springs Sand	9300′	

7. The estimated depths at which anticipated water, oil, gas or other mineral bearing formations are expected to encounter are a follows:

Bone Spring Sand 7700'; Oil

- 8. The proposed casing program including the size, grade and weight-per-foot of each string has been indicated on Form 3160-3. All strings of casing will be new.
- 9. See Form 3160-3 for amount of cement.

Swearingen Deep "14" Federal #3 Eddy County, New Mexico Page 2.

10. The pressure control diagram is attached to Form 3160-3. The following additional information about the pressure control equipment is as follows:

13-3/8" Casing:

Size: 13-5/8" or 11" 3000 psi WP double ram

hydraulic w/annular

Pressure Ratings: 3000 psi WP, 6000 psi Test

Testing Procedure: Pressure up to 1000 psi before drilling

out casing.

Testing Frequency: Pressure Test upon installation and

operational checks daily and on all trips. The kill lines will be flushed

after cementing.

8-5/8" Casing:

Size: 13-5/8" or 11" 3000 psi WP double ram

hydraulic w/annular

Pressure Ratings: 3000 psi WP, 6000 psi Test

Testing Procedure: Pressure all BOPE to rated working

pressure using independent testing

company. Annular will be tested to 1500

psi.

Testing Frequency: (Same as above)

11. The type and characteristics of the proposed circulating medium or mediums to be employed for rotary drilling, and the qualities and types of mud and weighting material to be maintained will be as follows:

0-400'
400'-2350'
2350'-7000'
7000'-9600'

Fresh water Spud Mud, 8.6 ppg
Saturated Brine Water, 10 ppg
Cut Brine, Clear Fluid, 9.0-9.8 ppg
Cut Brine, 9.0-9.5 ppg, XCD and
Drispak, CL=50K ppm

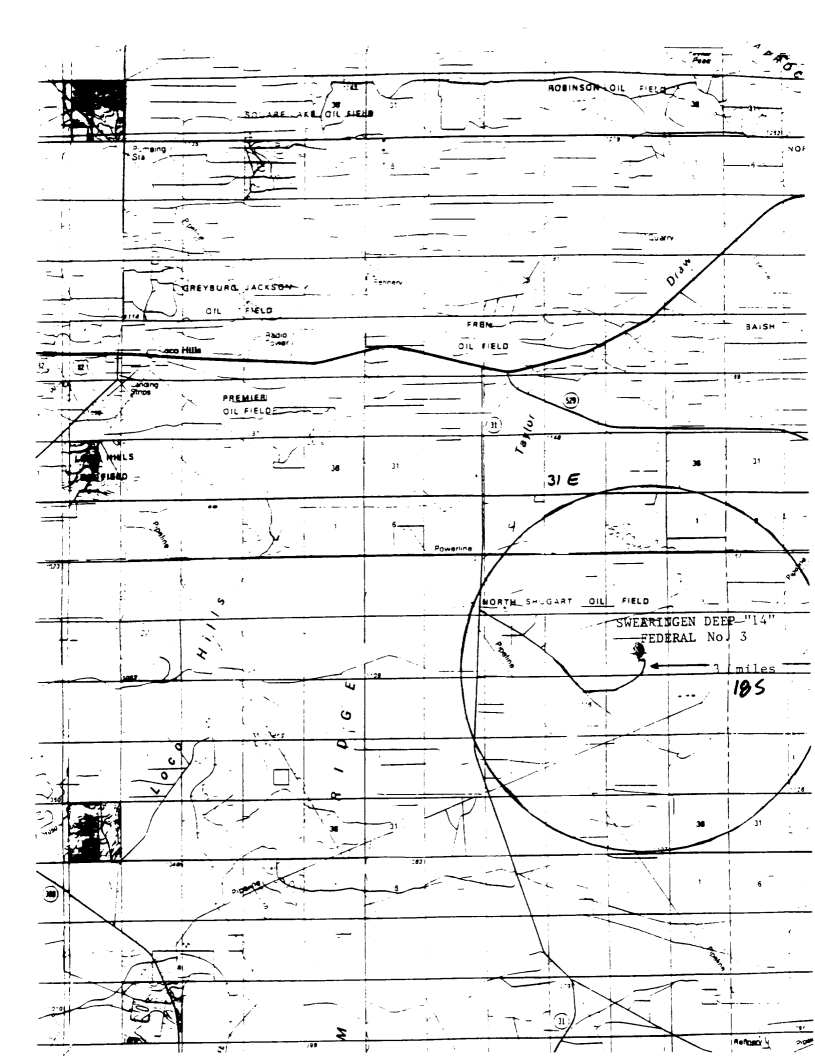
12. The testing, logging and coring program will be as follows:

Drill Stem Test Logs Coring
None Anticipated Open Hole Logs None Anticipated
But possible, DLL-MSFL TD to 2350' But possible,
depending on shows FDC-CNL-GR-Calp to 2150' depending on
Cased Hole Logs: shows

GR-CCL PBTD to 6500'

Swearingen Deep "14" Federal #3 Eddy County, New Mexico Page 3.

- 13. There are no abnormal temperatures anticipated. A salt water flow of 60 BPH was encountered on the Swearingen Deep "14" No. 1 @ + 1500'. If this occurs on the #2, drilling will continue to casing point with well flowing. The casing will be cemented through the choke to allow back pressure to be applied during cementing operations. This method was successful on the Swearingen Deep "14" Federal #1.
- 14. The anticipated starting date (constructed) will be November 20, 1988 and completing date approximately January 15, 1989.
- 15. The auxiliary equipment to be used will consist of the following: Kelly cocks and sub on floor with full opening valve, to be used when needed. A mud logging unit will be used in the interval from 2350'-9600'.



TYPICAL LOCATION LAYOUT FOR W. L. CJOO' OR GREA! R I. DEPTH Eddy and Lea County, New Mexico

