Form 9-381 C (May 1963)

SIZE OF HOLE

1/4"

NN OIL COMS. COPUISSION

SIZE OF CASING

8 5/8"

Artesia.

SUBMIT IN (Other instructions on Form approved. Budget Bureau No. 42-R1425.

QUANTITY OF CEMENT

Circulate

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PAF	RTMENT	OF TH	e interioi	₹

DEFAILTMENT OF THE INTERNOT					3. LEASE DESIGNATION AND SERIAL NO.		
GEOLOGICAL SURVEY					LC-028784	-C	
APPLICATION FOR PERMIT	TO DRILL, DEE	PEN, OR F	LUG BA	CK	6. U INDIAN, AL	RECEIV	ED NAME
1a. TYPE OF WORK DRILL X	DEEPEN	PL	UG BACK		7. UNIT AGREEM	ENT NAME	· · · · · ·
b. TYPE OF WELL				_	M	AR 161	983
OIL GAS WELL OTHER		SINGLE ZONE	MULTIPLE Zone		8. FARM OR LEA	SE NAME	· · · · · · · · · · · · · · · · · · ·
2. NAME OF OPERATOR					Keelv "C"	O. C. D	
General American Oil Com	nany of Texas	V			9. WELL NO. AR		
3. ADDRESS OF OPERATOR					#57		
P. O. Box 128, Loco Hills	s. New Mexico	88255			10. FIELD AND P	OOL, OR WIL	DCAT
4. LOCATION OF WELL (Report location clearly and At surface	in accordance with an	y State requirem	ents.*)		Grayburg Jackson- SR-R- 11. SEC., T., E., M., OR BLK.		
1650' FNL and 330' FWL of Section 26,					11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA G-5/		
	. 29-E, Eddy (w.	E	Sec. 26,	T-17-S,	R-29-
14. DISTANCE IN MILES AND DIRECTION FROM NEA	REST TOWN OR POST OF	FICE*			12. COUNTY OR I	ARISH 13.	STATE
4.5 miles south	nwest of loca	Hills New	Mexico		Eddy	New	Mexic
15. DISTANCE FROM PROPUSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.	16.	NO. OF ACRES IN	LEASE 1		ACRES ASSIGNED)	
(Also to nearest drig, unit line, if any)	330'	1440			40		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,		PROPOSED DEPTH	2	O. ROTAR	Y OR CABLE TOOL	8	
OR APPLIED FOR, ON THIS LEASE, FT.	330'	3300'			Rotary		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)				22. APPROX. DA	TE WORK WI	LL START*	
3575.1				January	1, 1983		
23.	DATE OF CARROAGE	AND OBSTRACTION	C DROCRAM			· <u></u> -	

PROPOSED CASING AND CEMENTING PROGRAM

SETTING DEPTH

500'

7/8" 5 1/2" 33001 15.5# 350 Sacks

WEIGHT PER FOOT

32#

We propose to drill this well to 3300' and complete it in the Grayburg and San Andres.

Mud Program: Water and native mud will be used to 200' from TD. Salt gel will be used the remainder of the hole.

All zones indicating porosity will be acidized or sand fraced.

A 10" 3000# blowout preventor will be used during drilling operations.

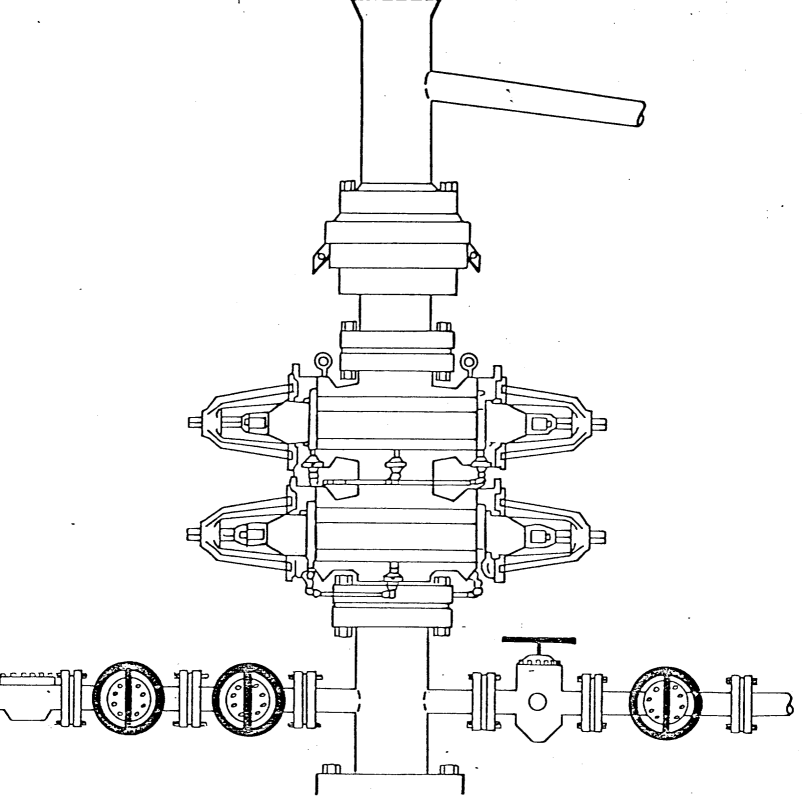
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

processor programs	- -		
SIGNED SIGNED	ndell M. Dawk.	ins _{TITLE} Field Superin	tendent December 10, 198
(This space for	Federal or State office use)		
PERMIT NO.	APPROVED	APPROVAL DATE	
APPROVED BY	DDDOVAY, ID ANY	TITLE	DATE
CONDITIONS OF AF	IAAAEC A CHULAAA	*See Instructions On Reverse Side	APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

NE AEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

		All distances must be from	a the outer bottendaries or t	- Jet 1.51	7 201
GENERAL.	AMERICAN OI	L CO. OF TEXAS	KEELY "C"		57
out Deffer E	Section 26	Township 17 SOUTH	Panue 29 EAST	ED	DY
Artial F (1944-196	ration of Well:	NORTH ine and	330 feet	from the WEST	irre
3575.1	Producing Fo	הרווהמדורה ל	or!	[·	distinted Acreage;
		ing Jackson ated to the subject well	Grayburg - Sa by colored pencil or		40 Acres
2. If more th	•	s dedicated to the well.	•	·	
dated by o	communitization,	different ownership is de unitization, force-pooling	z. etc?		l owners been consoli-
Yes		answer is "yes!" type of			
_	is "no." list the I necessary.)	owners and tract descri-	ptions which have ac	tually been consolidate	d. (I se reverse side of
		ned to the well until all i			
	1		1		ERTIFICATION
1650	! ! !] i i	best of my kn	ify that the information con- is true and complete to the aniedge and belief
	· •		; 	Sendel Lendell N	M. Klaukins
330			. 1	i sitiri.	erintendent
			1	Peng my	
			 	December	merican Oil Co of 1 10, 1982
	 		1	I hereby cer	rify that the well location
	 +	REG. PRO	ENGINEER & LAND	notes of actu	ial surveys made by me or ervision, and that the same correct to the best of my
	 		1 MEXICO S	Tiste lurveyed DECEMBER Registere: Per tional + 1 and Sur	essional Engineer
				Lihr	WWit
330 000	100 1320 1080 10	2000 2310 2040 2000	1800 1066 80	Certificate No JOHN W. 1	√EST N.M. #676



BLOWOUT PREVENTION EQUIPMENT

One Shaffer LWS Hydraulic double 10" x 1500 series. One Shaffer Spherical 10" x 1500 series, Choke manifold 4" x 1500 series flanged connections. Payne 4 valve accumulator closing unit.

DRILLING PROGNOSIS

- I. OBJECTIVE: Drill a infill well in the Grayburg Jackson Field, Eddy County, New Mexico.
- II LOCATION: Keely "C" #57 1650' FNL & 330' FWL Sec. 26, T-17-S, R-29-E
- III. BUDGET CLASSIFICATION: Developmental.
- IV. PROJECTED TOTAL DEPTH, HOLE SIZE, SLOPE TEST, DRILL PIPE MEASUREMENTS:
 - A. 12-1/4" hole to Top of Salt (Approximately 400' to 500') to accommodate 8-5/8" surface casing.
 - B. 7-7/8" hole to total depth of 3300' to accommodate 5-1/2" production casing.
 - C. Estimated drilling time of 6 to 7 days.
 - D. Slope test will be run at each bit trip, 500' interval or as directed by the company representative.
 - E. Drill pipe will be strapped out of hole before any coring, testing or logging.

V. DRILLING CONTRACT:

- A. Contractor: Possibly W.E.K. Drilling Company or Salazar Brothers Drilling Company.
- B. Type of Contract: Footage
- C. Contract Depth: 3300'

VI. MUD PROGRAM:

Internal	Type Mud	<u>Weight</u>	<u>Viscosity</u>	WL
0' - 200' from TD	Fresh & Salt Water	9-10	28 - 30	NC
200' from TD - TD	Salt Gel	10-11	36 - 40	NC

VII. TYPICAL GEOLOGICAL TOPS FOR SECTION 26, TOWNSHIP 17-SOUTH, RANGE 29-EAST

Тор	Vertical Depth	Subsea Depth		
A. Queen	1807'	+ 1782'		
B. Grayburg	1962'	+ 1627'		
C. Loco Hills	2258'	+ 1331'		
D. Metex	2370 '	+ 1219'		
E. San Andres	2496'	+ 1093'		
F. Lovington	2586'	+ 1003'		

VIII. SAMPLES

A. Samples will be taken at 10' intervals from 2200' to TD or as directed by the company representative.

