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	APPLICATION	FOR PERMIT	O DRILL, D	DEEPEN, O	OR PLUG	BACK	6. IF INDIAN, ALLOTTES	
	1a. TYPE OF WORK	LL X	DEEPEN [7	PLUG B	ACK 🗍	7. UNIT AGREEMENT N	AMB
	b. TYPE OF WELL	-		#INGLE	· ·-	CETV	ED	
		ELL OTHER		ZONE	ZON	<u> </u>	8. FARM OR LEARS NAI	¥2
		nerican Oil Com	nany of Tax		JUI	N 14 197	Keely C	
	3. ADDRESS OF OPERATOR	icrican oir com	Daily Of Text	35 /		· · · ·	#54	
	P. O. Box 4. LOCATION OF WELL (Re	128, Loco Hills	s, New Mexic	co 88255	L ARTE	J. C. C.	10. FIELD AND POOL, O	R WILDCAT
	4. LOCATION OF WELL (Re At surface						N STAY DOLL	
		2615' FNL and				_	11. SEC., T., R., M., OR I	BLK. REA
	At proposed prod. zon	e T. 17-S, R. 2	29-E, Eddy (county, r	wew Mexic	0	Sec. 25, T-17	-S R-29-E
	14. DISTANCE IN MILES A	AND DIRECTION FROM NEA	REST TOWN OR POST	OFFICE.			12. COUNTY OR PARISH	
	3 Mile	s Southwest of	Loco Hills				Eddy	New Mexico
	15. DISTANCE FROM PROPU LOCATION TO NEAREST	•		16. NO. OF AC	BES IN LEASE		F ACRES ASSIGNED	
	PROPERTY OR LEASE L (Also to nearest drig	. unit line, if any)	2850'		.440		40	
	18. DISTANCE FROM PROP TO NEAREST WELL, DE	RILLING, COMPLETED,	0001	19. PROPOSED	_	20. ROTAI	RY OR CABLE TOOLS	
	OR APPLIED FOR, ON THE		900'	-	3400'		Rotary	RK WILL STARTS
	ZI. ZIZVATIONO (CHOW WILL	3595' GL					June 15,	
	23.	I	ROPOSED CASIN	G AND CEMI	ENTING PROC	GRAM		
	SIZE OF HOLE	RIZE OF CANING	WEIGHT PER FO	от в	TTING DEPTH		QUANTITY OF CEMEN	(T
	12 1/4"	8 5/8"	20#		525'		400_sacl	
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	we propose	to drill this	well to 540	oo and c	omprete	in the Gi	rayburg and Sar	n Andres.
	All zones	indicating porc	sity will b	e acidiz	ed or fr	aced.		
	Mud Progra	m: Water and r	ative mud w	vill be u	sed and	annrovima	stalu 100' fran	n Т Т
	AU O	we will muc					itely 100 110	n 1. D.
SÉ	A 10" 3000	# blowout preve	enter will b	e used i	n the dr	illing of	this well.	
		hodox well will rder No. R-4798		ed by Adm		ive Proce		for
	IN ABOVE SPACE DESCRIBE zone. If proposal is to o preventer program, if any	drill or deepen directiona	proposal is to deep lly, give pertinent	en or plug bac data on subsu	rface locations	s and measured ALULUGICAL	and true vertical depth SURVEY	d new productive s. Give blowout
	24.					éşia, New N		
	BIGNED CALDE	4 Manteins		.Asst. F	ield Supe	erintende	nt DATE April	21, 1978

(This space for Federal or State office use) JUN 08 1978 ACTING DISTRICT ENGINEER JUN 08 1978 ROVAL IS RESCINDED IF OPERAL OF EXPIRES SEP 8 METHOTS MONTHS. *See Instructions On Reverse Side

N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

perator CENERAT.	AMERICAM OT	CO, of TEXAS	Lease Keely	Lease Keely 6		
gut] effer	Section OII	Township	Hænge			
н	25	17 Sout		Eddy		
10 il Footage Loc 2615		iorth ine on	125	feet from the	line	
ound Level Elev. 3595	Producing Fo	ormation & San Andres	Grayburg-Ja	ckson	Dedicated Acreage; 40 Acres	
			_ 	il or hachure marks on th		
interest as	nd royalty). an one lease of c		s dedicated to the we		hereof (both as to working all owners been consoli-	
[Yes	No If a	inswer is "yes;" type	of consolidation		ated. (Use reverse side of	
this form i No allowal	f necessary.) ble will be assign	ned to the well until a	ill interests have bee	n consolidated (by com	munitization, unitization, approved by the Commis-	
	i		1		CERTIFICATION	
	j J		!		certify that the information con-	
	1		1	111	rein is true and complete to the	
	1		1	best of m	y knowledge and belief.	
	1		1	Name	tell Hawkins	
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	1			Assist.	Field Superintendent	
	i !			, * 3	American Oil Co. of	
	1		123	Apr	11 27, 1978	
	; ; ; ;		OF NEW ME	shown on notes of under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.	
	† i !		HERSCHEL L. JONES 3640	Date Survey	April 19, 1978	
	 		LAND SUR	Registered and/or fami	Frofessional Engineer	
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APR 2 5 1978

SURFACE USE PLAN GENERAL AMERICAN OIL COMPANY OF TEXAS, WELL: KEELY C LEASE: LC-028784-c EDDY COUNTY, NEW MEXICO

The subject well is located approximately 23 miles East of Artesia, New Mexico on the South side of Highway U.S. 82. The following is a discussion of pertinent information concerning possible effect, which the proposed drilling of the well may have on the environment of the well and road sites and surrounding acreage. A copy will be posted on the derrick floor so that all contractors and sub-contractors will be aware of all items of this plan.

- 1. AERIAL ROAD MAP Exhibit "A" is a portion of the Artesia Quadrangle Map #106 and Maljamar Quadrangle Map #107 showing well site in relation to U. S. Highway 82. Access road, which is shown on Exhibit "B" exits the highway about 23 miles East of Artesia, New Mexico.
- 2. LOCATION OF EXISTING WELLS The location of existing wells in the immediate area of the proposed well is shown on Exhibit "B".
- PROPOSPED WELL MAT AND IMMEDIATE AREA Refer to Exhibit "C" for direction orientation and road access.
 - a. MAT SIZE 140' x 180'.
 - b. SURFACED Will be topped with 6" of caliche, bladed, watered and compacted.

 Caliche to be purchased from B.L.M. by dirt contractor.
 - c. RESERVE PIT 60' x 70' pit unlined, joining mat to North.
 - d. <u>CUT & FILL</u> Location is basically flat except for small sand dunes. No fill will be needed except existing sand dunes leveled and topped with caliche.
 - e. <u>DRILL SITE LAYOUT</u> Exhibit "C" shows the location and layout including position of the Rig, Mud Tanks, Reserve Pits, Pipe Racks etc. The rig will be errected with the V-Door to the East.

f. SETTING AND ENVIORNMENT

- (1) Terrain Low rolling sand hills.
- (2) Soil Sandy Soil.
- (3) Vegetation Sparse vegetation, being mostly mesquite, shennery, weeds, and other semi-desert plants with some grass.
- (4) Surface Use Grazing.
- (5) Other Drillsite which is in sandy semi-arid desert country, is in a low environmental risk area. The total effect of drilling and producing this and other wells in this area would be very minimal.

g. DISTANCES TO:

- (1) Ponds and Streams There are no surface water within 3/4 mile.
- (2) Water Wells There are no water wells within 1/2 mile.
- (3) Residences and Buildings There are no residences or buildings within 1/2 mile.
- (4) Arroyos, Canyons, Hills etc. Outside of small sand dunes there are no surface features.
- h. WELL SIGN Sign indentifying and locating proposed well will be maintained at the drill site commencing with the spudding of the well.
- i. OPEN PITS All pits containing mud or other liquids will be guarded.

4. ROADS

- a. EXISTING ROADS All existing roads within the immediate area of well site are shown on Exhibit "B".
- b. PLANNED ROADS Planned access road will require less than 100 feet of new road that is 12 feet wide. The road will be surfaced with caliche. The proposed road is colored blue and a suggested route to the location is colored red on Exhibit "B". Little improvement will be required on existing access road.
- c. FENCES, GATES AND CATTLE GUARDS Will be maintained as General American already operates several hundred wells in the immediate area.
- 5. TANK BATTERY If production is encountered no additional battery will be required as sufficient facilities are already on the lease.
- 6. LEASE PIPELINES
 - a. EXISTING All existing pipelines are shown on Exhibit "B".
 - b. PLANNED If production is encountered, flowline will consist of about 100' of 2" steel line on top of ground shown in orange on Exhibit "B".
- 7. WASTE DISPOSAL Barrel trash containers will be in accessible locations within the drill site area during drilling and completion operations. A waste disposal pit will be deep enough to handle waste and will be covered with a minimum of 2 feet of top soil. See Exhibit "C" for pit location. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. Any produced water will be disposed of through the currently existing S.W.D. system.
- 8. WATER SUPPLY Water supply to drill this well will be furnished through a steel line already laid through the drilling area.

Location of the water line is shown on Exhibit "B".

- 9. ARCHAEOLOGICAL RESOURCES None were observed.
- 10. RESTORATION OF SURFACE If well is productive, pits will be backfilled and leveled as soon as practical. Upon final abandonment of well, well site will be leveled and cleaned, with land returned as near as possible to original condition.
- 11. OPERATOR'S REPRESENTATIVES Field personnel who can be contacted concerning compliance of this surface use plan are as follows:

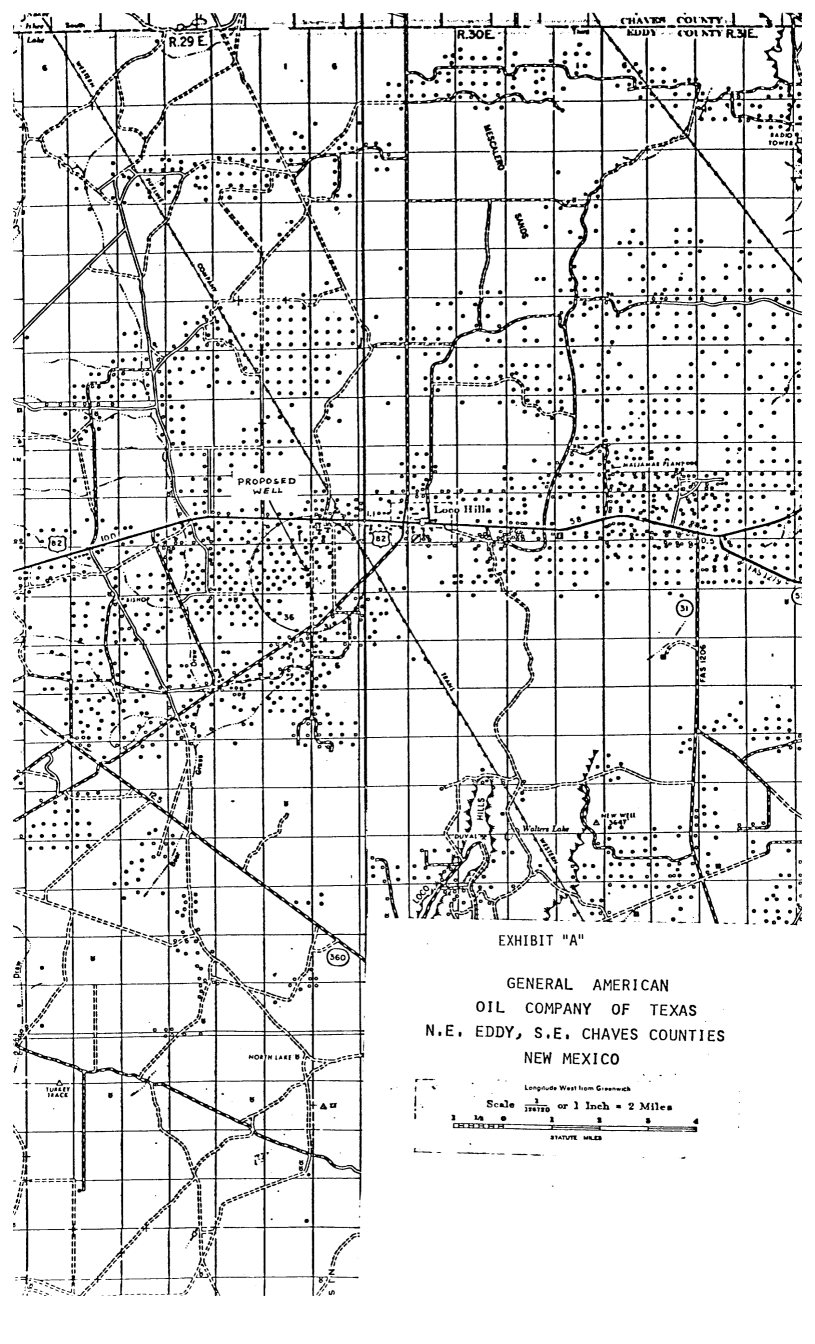
DRILLING AND PRODUCTION

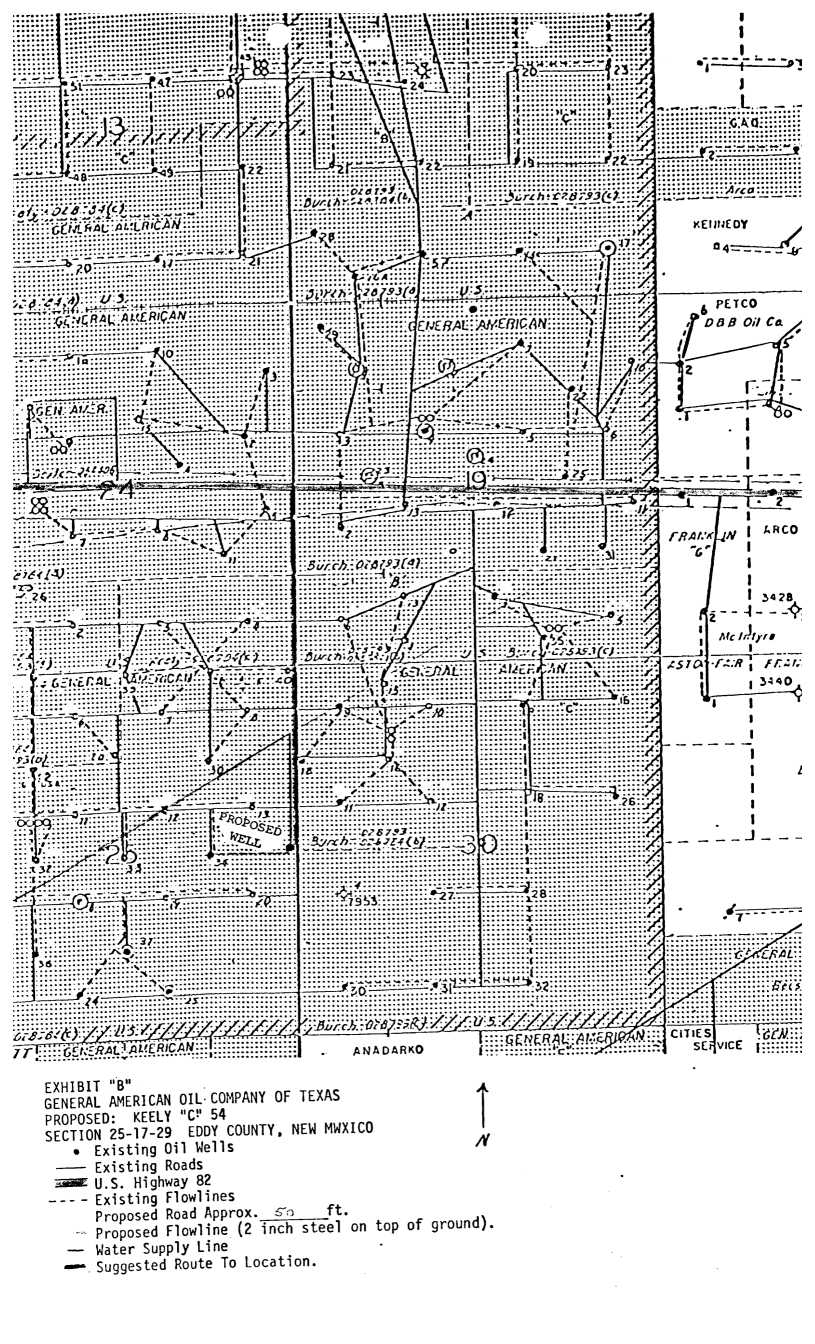
Lendell Hawkins Fred Starkey
P. O. Box 128
Loco Hills, New Mexico 88255 OR Loco Hills, New Mexico 88255
Office Phone: 505-677-2481 Office Phone: 505-677-2481
Home Phone: 505-677-2277 Home Phone: 505-746-9397

12. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the proposed work performed by General American Oil Company and its Contractors and Sub-Contractors will conform to this plan.

4-24 - 78 DATE Lendell Hawkins, Asst. Field Supt.





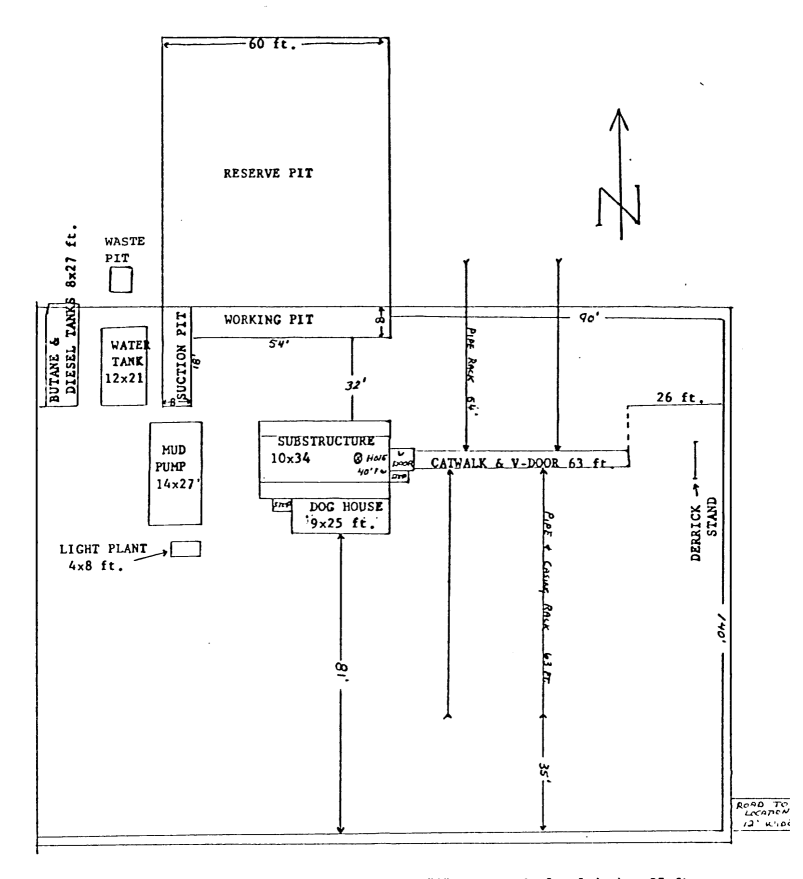


EXHIBIT "C"

Scale: 1 inch = 25 ft.

- I. OBJECTIVE: Drill 4 wells in the Grayburg Jackson Field, Eddy County, New Mexico.

 Two wells will be 20 acre infill wells on spacing already established by a hearing. One will be a well located inside the Keely Unit to develop zones above the Keely zone. The success of the well could prove up several wells. The other well will be located on Dexter E property. These wells will range in depth from 3200° 3400°.
- 11. LOCATION: These wells will be located in Section 24 and 26, Township 17 South, Range 29 East and Sections 20 and 30 of Township 17 South, Range 30 East, Eddy County, New Mexico.
- 111. BUDGET CLASSIFICATION: Development Drilling.
 - IV. PROJECTED TOTAL DEPTH, HOLE SIZE, SLOPE TEST:
 - A. 12-1/4" hole to the top of the salt to accomodate 8-5/8" surface casing. (Approximately 350' - 525')
 - B. 7-7/8" hole to approximately 3200° 3400° to accommodate 5-1/2" production casing.
 - C. Estimated drilling time 6 to 7 days per well.
 - D. Slopetest will be run on each bit trip or 500° intervals.
 - E. If any coring or drill stem testing is done pipe will be strapped out of hole prior to coring or testing.

V. DRILLING CONTRACTOR:

- A. Contractor: W.E.K. Drilling Company, Inc. (Probable)
- B. Type Contract: Footage
- C. Contract Depth: 3200' 3400'
- VI. MUD PROGRAM: Probably will be furnished by Marrs or Magobar.

Interval 0' - 3200' 3200' - 3400'	Type Mud Fresh & Salt Water Salt Mud	Weight 9-10 10-11	<u>viscosity</u> 28 - 30 36 - 38	NC NC
200	from T D)			

(Will mud up 200' from T.D.)

VII. TYPICAL GEOLOGICAL TOPS FOR WELL IN SECTION 24-17S-29E: (Middle of Unit Area)

Vertical Depth	•	Subsea
1880° 2340° 2450° 2585° 2690° 2870° 3150°	·	+1715' +1255' +1145' +1010' + 905' + 725' + 445' + 265'
	1880° 2340° 2450° 2585° 2690° 2870°	1880° 2340° 2450° 2585° 2690° 2870° 3150°

VIII. SAMPLES:

A. 10' Samples from 2200' to T.D. or as directed by Company Representative.

1X. CORES AND DRILL STEM TESTS:

A. At the present time no cores or drill stem tests are planned.

X. LOGS:

A. Proposed logging program will be a Sidewall Neutron, Gamma Ray, Caliper from 0' - T.D.

XI. CASING AND TUBING PROGRAM:

- A. Surface: 8-5/8" 20 Range 2 casing to be set approximately (350° 525') and comented with 300 sacks Class "C" coment with 2% CaCl.
- B. Production: 5-1/2" K-55 15.5# ST&C casing will be run.

Comenting of production casing will be with Class"H" cement with 1/40 flocel, 3/4 of 1% CFR-2, 50 salt, 100 sand per sack, and Class C if the well is to be cemented above the Seven Rivers.

XII. SAFEIY PROGRAM:

Blowout preventers will be used as well as close observation by company personnel to assure the well is safely drilled.

XIII. THIRD PARTY SERVICES:

Surveying: Jones & Company and John West Engineering
Dirtuork: Jabo Rowland and Sweatt Construction

Cementing: Halliburton and B. J.

Logging: Dresser Atlas
Drilling Mud: Marrs and Magobar
Water Trucking: I & W and C L M

XIV. LOG DISTRIBUTION:

2 - W. T. Patterson GAOC Meadows Building Dallas, Texas 75206 4 - L. N. Hawkins GAOC P. O. Box 128 Loco Hills, N. M. 88255