NE TEXICO OIL CONSERVATION COMMISSIO WELL LOCATION AND ACREAGE DEDICATION PLAT

		Vit distances must be	rom the outer soundarie	is of the Section	Wall Na
General American Oil Company of Texas Keely "B"					Well No. 25
it Lette:	Section	Township	Range	County	
Bual Fontage Long	26	17 South	29 East	Eddy	
ual Fontage 2000 - 25	ation of well:	North line and	2615	feet from the	ltne
und Level Flev.	Producing F	ormation	Pocl	- 11 - 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 	Dedicated Acreage;
3573.9	Graybur	g & San Andres	Grayburg J	ackson	40 Arres
2. If more th interest an	ian one lease indroyalty).		l, outline each and	identify the ownership	of all owners been consoli-
dated by c [] Yes If answer	ommunitization,	unitization, force-pool answer is "yes," type o	of consolidation		lidated. (Use reverse side of
					ommunitization, unitization, en approved by the Commis-
		•	2615	====	CERTIFICATION
	 	25-		tained best o	by certify that the information con- herein is true and complete to the f my knowledge and belief.
				Name	Cross
	†			Position	
	.			Company	American Oil Co. of
	! !			Date	July 16, 1974
	; ; ;	EG. DB	ENGINEER & AND STATE OF STATE	shown notes under is tru	oby certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same and correct to the best of my edge and belief.
			TOMM W. WEST	1 1	veyed July 12, 1974 ed Professional Engineer and Surveyor
				ertifico	MMW West

RECEIVED

JUL 3 9 1974

U.S. GEOLOGICAL SURVEY
ARTESIA, NEW MEXICO.

SURFACE USE CHECK LIST GENERAL AMERICAN'S PROPOSED INFILL WELLS

KEELY "B" #25

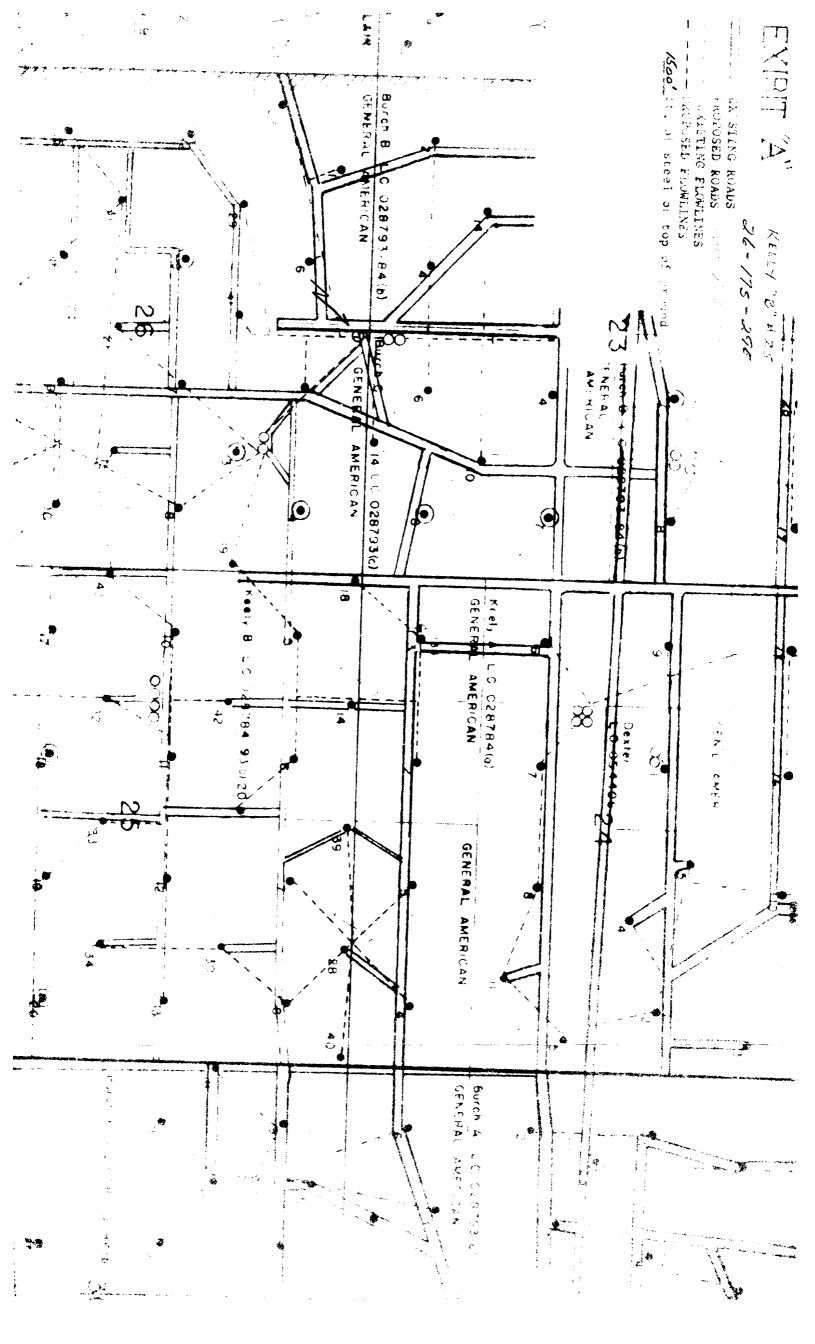
Section 26, Township 17-S, Range 29-E

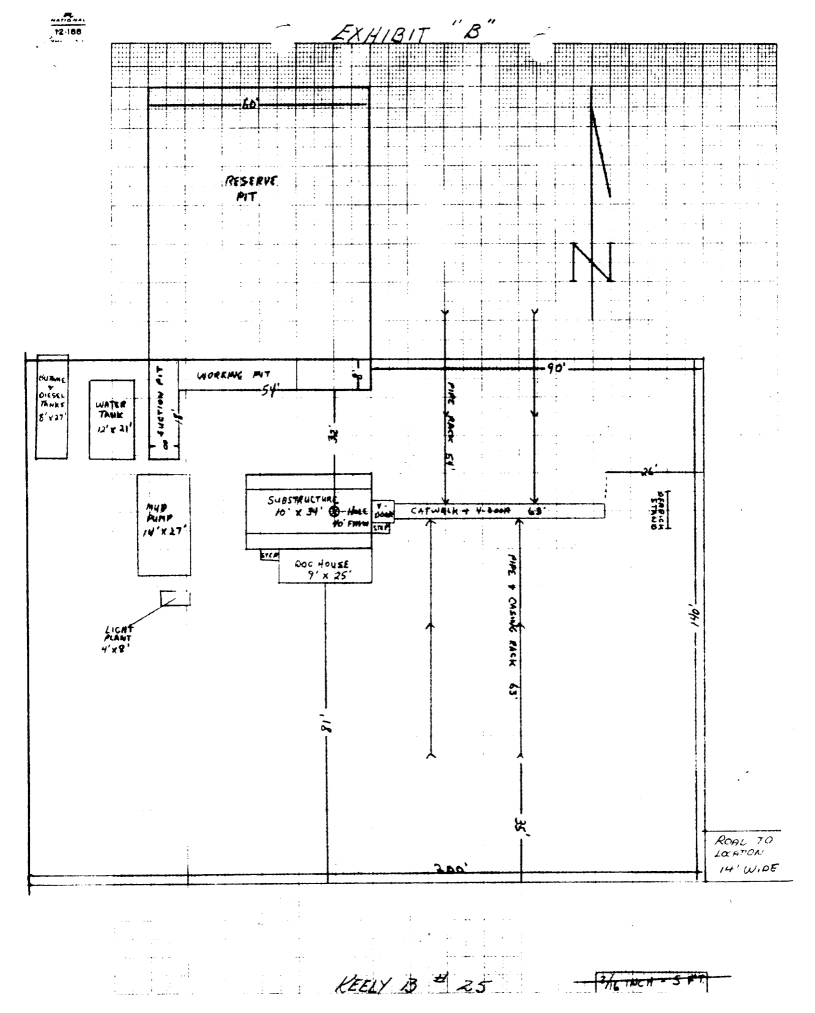
Eddy County, New Mexico

- 1. Existing roads are shown on Exhibit "A".
- 2. Planned access roads are shown on Exhibit "A". The small amount of new construction required will be surfaced with caliche.
- The location of existing wells and the proposed wells are also shown on Exhibit "A".
- 4. Lateral roads to well locations are shown on Exhibit "A".
- 5. Location of tank batteries and current flowlines are shown on Exhibit "A".

 Proposed flowlines are also shown. No new tank batteries will be necessary.

 New flowlines will be laid on top of the ground or buried along road right
 of-ways and no special right-of-ways are planned for the flowlines.
- 6. Water supply for drilling will be either trucked or through pipe lines laid on road right-of-ways. No special right-of-ways will be made for water lines.
- 7. Waste disposal will be handled by an approved method at such time as it becomes necessary.
- 8. No Camps will be made.
- 9. No Airstrips will be made.
- 10. Location and layout including position of the rig, mud tanks, reserve pits, pipe rack, etc. are shown on Exhibit "B".
- 11. All pits used for drilling will be levelled back to their natural contours after they have dried.
- 12. The general topography of the drill sites are flat to very gently rolling land covered with sand dunes. The vegetation is mostly mesquite bushes, shinnery and a very small amount of grass.





30-015-21302

10-4-74 Sidewole neutron bamma Ray 0 - 3442

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