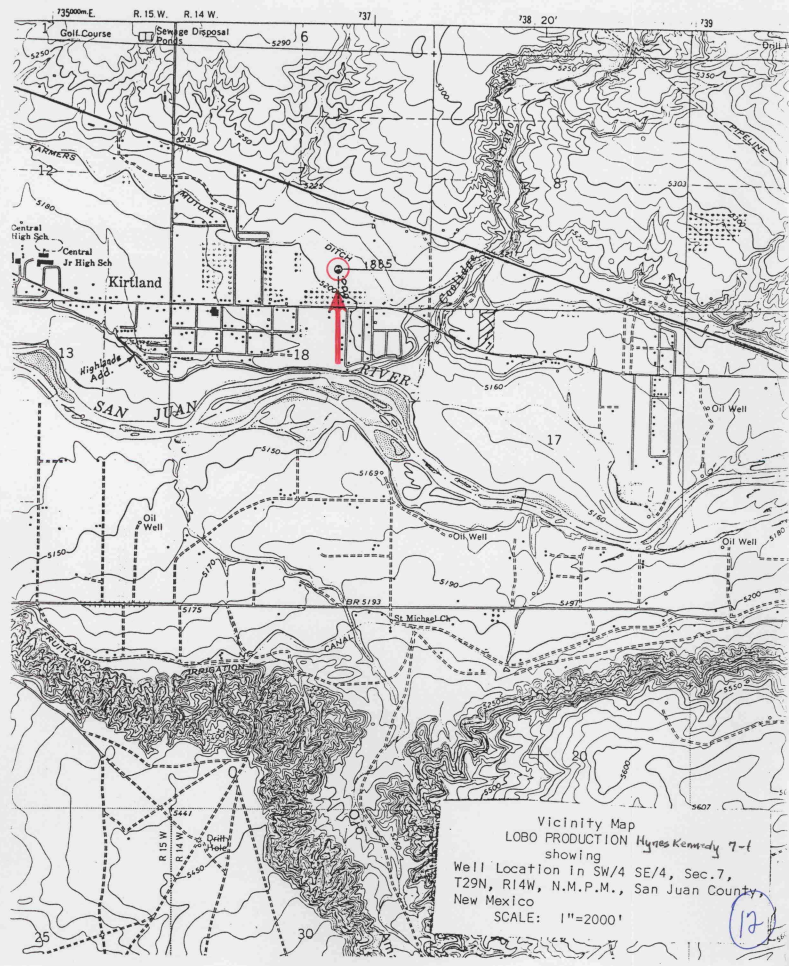
OPERATOR LOBO PRODUCTION CO.			PROPERTY NAME HYNES-KENNEDY			WELL NO. 7 - 1
DATE 7-26-95	LOCATION ULSTR) O-7-29N-14W			DOTAGE 00 FSL & 188	35 FEL	
API NO. 30-045-2559	99	POOL GALLUP				
Tops PC	320 F	T.				
CLIFF HOUSE 1445 FT.						
POINT LO	OKOUT 3012 FT.					
MANCOS	3265 FT	Γ.				
GALLUP	4230 H	FT.		T. D. C.		213'
1 8	and the second		19	Lalc.		8-5/8 cinc.
-				- GIL ,		Circ.
			ų.			
e		1. A.				setting
10.2						sleevel 3/2×8'
angan san t	1.854 C					
CASING R 8 5/8 23# 2	ECORD: 13 FT. 12 1/4 hole					2.814 CIBP
300 sxs, Cla	ass B calc. Top Surface					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4847 FT. 7 7/8 hole					
DV TOOL 3280 FT. 1 st. STAGE 250 SXS. 50-50 2 % GEL, 6 1/4 GILSONITE & 6LB. SALT Calc. top 3293'						3280' DUTGO 1
2 nd STAC	GE 450 SXS. CLASS B	CEMENT &				
	$\frac{2^{2}ge}{4^{2}ge}$ 50 SXS. WITH 26 FT 2646 FT.		é [*]			_
	35 FT 4715 FT.					
PBTD 4807						
SLEEVE 3	SET CIBP @ 2814 H 1/8 X 8 FT. ON PLUG	FT. LEFT SET	TING		\geq	PBTD
PBTD 4	807'					4847
						41/2"

UNITED STATES MENT OF THE INTERIOR EOLOGICAL SURVEY



PLUGGING PROCEDURE

Lobo Production Co. Hynes-Kennedy 7-1 O-7-29N-14W 30-045-25599

;

Presumed downhole conditions and equipment See attached schematic

Pull all production equipment and nipple up for BOP

1. Go in hole and fish setting tool sleeve. Drill out CIBP and push to bottom.

2. Go in hole with tbg. and set a plug from PBTD to 4180'. WOC & tag cement.

3. Load hole with 8.4 lb. 40 visc. Mud and test casing.

4. Pull tbg. To 1520 ft. and spot a plug from 1520 ft to 1370 ft.

5. Pull tbg. To 515 ft. And spot a plug from 515 ft. To 295 ft.

6. Pull tbg. and go in hole with wireline to 260'. Perforate. with 2 shots.

7. Pump cement down 4 ½ csg. and circulate cement to surface.

8. Top off csg. with cement and set a dry hole marker.

9. Restore location.





