•	$\sim$			
DRILLING PROGRAM	,	SIGN	ALOILAND SCOMP	ANY
56 4219 REV. 3-71	PREP	ARED BY		DATE
	D.3	. DELANY		August 22, 1972
LEASE AND WELL NUMBER		<u> </u>		AFE NO.
Signal 72 Federal "A'	No. 1			Pend.
FIELD, COUNTY AND STATE (OR CO	UNTRY)			DIVISION
Wildcat - Chaves Cour	ity, N.M.			Central
LOCATION		0 D 03 F		
1980' FSL, 1650' FWL	Section 6, I-II-	-S, R-31-E		
DATUM DESCRIP. AND ELEVATION			EO davia	EST. TOTAL TIME
Not run FT	FT 1	),800' <sub>FT</sub>	50 days DAYS	DAYS
<u>Reporting:</u> Phone pr Midland	rogress report by , Texas (915) 68	9:00 a.m. CST 32-8231.	to C.J. Cheatwood	or D.J. Delany,
Estimated Formation			<b>6444</b>	
Queen Sand	2380	АЬо	6600	
San Andres	2950	Hueco	7720 8000	
Slaughter Porosity	3580 4220	Penn. Miss. Lime		
Glorieta Tubb Sand	5800	Devonian	10,550	
TUDD Sand	5000	Devonrun		
down annulus vi 3. Drill 11" hole 4. Run 60' core ba 5. Open hole to 11 6. Drill 11" hole 7. Run & cement 8- before drilling 8. Install Mud log 9. Drill 7-7/8" ho a) Be prepar b) Mud up by c) Run logs	13-3/8" csg. as p a 1" pipe. WOC 1 to 2380'± (top of rrel w/7-27/32" D " to 3100'± 5/8" csg. as per shoe. ger le to T.D. ed to DST any sho 6500' @ T.D.	2 hrs. Test c Queen Sand) iamond Core. page 2. WOC 1 ws	sg. to 1000 psi. Lead & cut 50' <u>+</u> Qu 2 hrs. Pressure t as directed by US	est csg. to 1000 psi
Prepared by D.J. De <u>Distribution:</u> W.H. Schell J.J. LaBouff C.J. Cheatwood R.W. Thomas C.J. Jones	lany D.J. Delany ( Contractor (2 R.K. Moore (2 D.R. Townsend C.M. Pederson	) }	REC AU U.S.C ART	EIVED G231972 G231972 GCAL SUMER ESIA, NEW MEXICO.