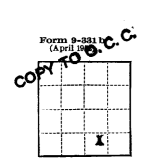
F.Loc. 790/S; 1850/E Casing S. 75/2@ 120 W 120 Sx. Int. Csg.Perf.			@	2370	2 W 100 Sx T 1 @ 2395							
B	0/D	Hrs. SICP	PSI	After	Days GOR		.Grav	- <del></del>	lst Del	4/26/5	5	s ETNO
TOI	r'S	NITD	X	Well Log			•	TEST		DATA		
Kirtland		C-102		Plat	VV	Schd.	PC	Q	PW	PD	D	All.
Fruitland		C-103		Electric L	og	-				25.5		#1690
Pictured Cliffs	2270	C-104		C-110	V	57 W	e <sup>3</sup> .					
Cliff House						10/2/58	4/25	ŝ		4,	ş/	
Menefee		DITR	Remar	*DFA		XM						
Point Lookout		DATR -		DAC		1/3/00	424	8	210	212	8	
Mancos			•	Dito		12/13	49.7	.5	350	3.75	5	Y p
Tocito												
Dakota		_										
Morrison		_						10				
Entrada								200				
-							2 7	wa.				
							Re		-			
	<del></del>	-			35 160		<u> </u>	1				



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Dist. Land Office
-Jicarilla Apache
Allottee ... Contract No. 12
Lease No. Tract No. 20

## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NUTICES	AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	lx_	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.		CURCULATE REPORT OF REPORT ING OR THE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY MAR SUN
NOTICE OF INTENTION TO ABANDON WELL		DEDI OGIVATI MENI
		SUBSEQUENT REPORT OF REDRILLING SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY.  U.S. GEOLOGICAL NEW MEXICOLOGICAL ADMINISTRATION NEW MEXICOLOGICAL ADMI
(INDICATE ABOVE BY CHECK N	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATAL ARMITTO
		SUPPLEMENTARY WELL HISTORY.  U.S. GEOLOGICAL NEW MEXICAL SUPPLEMENTARY WELL HISTORY.  U.S. GEOLOGICAL NEW MEXICAL SUPPLEMENTARY ARMINISTRAL SUPPLEMENTARY SUPPLEMENTARY ARMINISTRAL SUPPLEMENTARY SUPPLI
Well No. 5 is located 790 ft		S   line and 1850 ft. from   Line of sec. 21
	-	
wildcat Rio Arr	dba_	New Mexico
(Field) (Co	ounty of B	Subdivision) (State or Territory)
The elevation of the derrick floor above se	a level	is _6733 ft.
DE	TAILS	S OF WORK
(State names of and expected depths to objective sands; she ing points, and	ow sizes, v d all othe	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
Drill to casing point with	Rota	ry Rig
Set 100' of 9 5/8" casing w	ith	100 sx regular coment
Drill to 2350' and set 52"  Brill plug with cable tools		655
Using the Sandoil frac meth	io <b>d</b>	OIL C
	wal in wri	iting by the Geological Survey before operations may be commenced.
Company Jay J. Harris		
Address 801 Ridgecreat Drive	<u> 32</u>	and the said with the said
Albuquerque, New Mexico		By Jay J. Harris
	~ T Br D F -	Title Geologist