-	N. M. O.	C. C. 29.7	Con	ytist
Form 9-531 (May 1963)	UN! D STATES	SMIT IN TRIPL 'E*	Form approve Budget Burew 5. LEASE DESIGNATION	d. n No. 42-R1424. AND SERIAL NO.
	GEOLOGICAL SURVEY	·····	USA-NM-9542	ON TRUSS NAME
- Do not us	SUNDRY NOTICES AND REPORTS ON W this form for proposition of the deepen or plug back to a Use "APPLICATION FOR PERMIT-" for such proposition	ELLS different reservoir.		
1.			7. UNIT AGREEMENT NA	M E
2. NAME OF OPER	ANS OTHER OTHER	S. FARM OK LEASE NAME		
Jac	ck J. Grynberg	FEDERAL "GR"		
3. ADDRESS OF OF	PERATOR	9. WELL NO.		
4. LOCATION OF W See also space At surface	50-17th Street, Suite 1950, Denver, Colate (Report location clearly and in accordance with any State and it below.)	10. FIELD AND POOL, OR WILDCAT Eagle Creek, S.A.		
	FSL 1650' FWL (SE SW) on 28, T 17 S - R 25 E		11. SEC., T., R., M., OR E SUBVET OR AREA Sec. 28, T 17	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT. GR,	etc.)	12. COUSTS OR PARISH	1
12. 1200114 1001	3572'GL 3579'KB		Eddy	New Mexico
<u> </u>	Check Appropriate Box To Indicate Nature	of Notice, Report, or (	Other Data	
	NOTICE OF INTENTION TO :	SUBSEC	QUENT REPORT OF:	
TEST WATER PRACTURE TR	EAT MULTIPLE COMPLETE	WATER SHUE-OFF	REPAIRING ALTERING C ABANDON ME	A\$150

 REPAIR WELL
 CHANGE FLASS
 (Other)
 Remning 4-1/2" Casing X

 (Other)
 (Other)
 (Other)
 (Other)

 17. DESCRIBE PROPOSED OR COMPLETED OFDERATIONS (Clearly state all partiment details, and give portioned dates, notualize estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all nervors and zones pertinent to this work.)\*

See attached drilling report for details.

RECEIVED OCT - 4 19/4 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO **1** 

Original Signed By:		
	Drilling & Prod. Manager	DATE9/27/74
(This space for Vederal or State office ase)	Enter Trate of a contact of the	<sub>да</sub> <u>дст 4 1974</u>

\*See Instructions on Reverse Side

ACK GRYNBERG AND ASSOCIATES Petroleum, Geological, Geophysical and Mining Engineers

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1050 - 17th Street, Suite 1950 Denver, Colorado 80202 (303) 572-1455

## DAILY DRILLING REPORT

				Prospe	et/Are	a <u>Eaq</u>	<u>le Creek</u>	<u>S.A.</u>	-
Operator:	Jack J. Gry	/nberg	_ County:	E	ddy	State	: New	/ Mexico	
		5 <sup>11</sup>							-
Location: 9	90 FSL 165	O FWL Se							
		) Grd: _							
Wall Type:	Wildcat:		Dev	velopmen	t:		Other:	Field Ext.	
Objective 70	me(s):	San Andres :			Depth	1:	1450±		_
		rn Drilling Co							
		4 Comp		7/21/74		Statu	IS:	ENED	
Spue:		00 mp		<u></u>		- •	REC	<b>T - 4 1974</b>	
					-			SURVE	Y
DATE	DEPTH			PI	ROGRES	S	U. S. GE ARTES	OLOGICAL SURVE	
5/2/74	יווון	Fishing. S 5:00 p.m. S	Started h	itting b	umper	sub, d	rove fis	h down 6'-	
		came loose, Jar up & dr	pulled 1	it. pic	e & 20	)' on 2	nd jt.,	stuck again.	- anged to
•		other set of	Fb]ks.	Move fis	sh 75',	but c	annot cc	ome any high	er
than 790'. Ran out of everything on rig power, clutches, m Report discontinued until further activity. 6/21/74 1111' Resumed operations. Tore down on last loc. Started moving									
6/21/74		1 noon 6 - 19 - 74	4. Riaae	d up. V	√ent ir	n hole	with 9 1	1/2" bit. F	ound
6 100 174		top fish @ 782'. Came out- went in with Bowen jars and bumper sub & 4- 6 <sup>1</sup> / <sub>2</sub> " D.C Started jarring- Moved fish about 6 feet.							
6/22/74		Jarring on fish. Jarred until daylight. Bked. off. Came out- put on accelerator jars and 6 more collars. Got fish out at 9:30							
6/23/74	1117'	p.m. Waited on key-seat wiper and pick-up sub. Drld. & reamed to 1117'. Made 2 trips to condition hole- Ran							
		35 jts. (1095.80') used 7" 20# csg. to 1088'. Cem. w/225 sx. Hal. Lite + 100 sx Class 'C'- 5# Gilsonite per sack, ½# Floseal							

per sack, 2% c.c. Plug down @ 2:45 a.m. 6-24-74. No circ. No return Nippling up. Temp. Survey- Top cem.- 910' Ran 1" to 400' would go no deeper- Spotted 25 sx. Class 'C' + 4% c.c. Did not hold-6/24/74 1117' Tried same 2 more times- third plug held- Brought cement to surface w/ 35 sx. Job complete @ 1:00 a.m. Drilling. Nipple up. Drill cement @ 2:00 p.m. 6/25/74 1117' San Andres. Drilling. Ran V.T.C. Gamma Ray-Neutron Log. Ran 45 jts. (1459.57') used 4½" 9.5# csg. to 1446'. Cem. with 175 sx. 50/50 Posmix Class 'C' 1330' 6/26/74 6/27/74

1450' 2% Gel- .5 of 1% CFR2 + 6# salt per sack +½# Floseal per sk. Pumped plug down w/ 500 gal. M.S.A. + 13 Bbl. K.C.L. Wtr.