	UNITED S ES	5. LEASE
	UNITED SALLES	NM-19397~ /8997
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME RECEIVED
SUNDRY	NOTICES AND REPORTS NON WELLS	7. UNIT AGREEMENT NAME
(Do not use this fo	rm for proposals to drill or to deepen or plug back to a different 19-331-C for such proposals.)	8. FARM OR LEASE NAME APR 1 9 1982
1. oil		EDIICA
well	well XX other	Q WELL NO
2. NAME OF		2 ARTESIA, OFFICE
3. ADDRESS C	illiamson F OPFRATOR	10. FIELD OR WILDCAT NAME Wildcat
P. O. B		11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION (below.)	OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Section 26, T-26-S, R-29-E
AT SURFAC		12. COUNTY OR PARISH 13. STATE
AT TOP PR AT TOTAL I	OD. INTERVAL: 990' FSL & 1650' FEL DEPTH: 990' FSL & 1650' FEL	Eddy New Mexico
	PEPTH: 990' FSL & 1650' FEL PROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO.
	R OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR	APPROVAL TO: SUBSEQUENT REPORT OF:	2890.5 GR
TEST WATER S		নাহালিকান্যা
FRACTURE TRE SHOOT OR ACI		122162515 MET
REPAIR WELL PULL OR ALTER		(NOTE: Report results of multiple completion or zone change on Form 8-320 1 102
MULTIPLE COM		change on Form 9-320 L 1302
CHANGE ZONES ABANDON*		OIL & GAS
(other) Sub	sequent report of well completion	U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO
including es	PROPOSED OR COMPLETED OPERATIONS (Clearly stat stimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertined	e all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and
including es measured a	timated date of starting any proposed work. If well is d nd true vertical depths for all markers and zones pertiner	e all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and ht to this work.)*
including es measured a 3/2/82	stimated date of starting any proposed work. If well is d nd true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41"	e all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* Shots.
including es measured a	timated date of starting any proposed work. If well is d nd true vertical depths for all markers and zones pertiner	e all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural,
including es measured a 3/2/82 3/3/82	timated date of starting any proposed work. If well is d nd true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub	te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night.
including es measured a 3/2/82 3/3/82 3/4/82	timated date of starting any proposed work. If well is d nd true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of	te all pertinent details, and give pertinent dates, birectionally drilled, give subsurface locations and int to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82	timated date of starting any proposed work. If well is d nd true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid.	re all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day.
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429,	te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf.
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A	te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf.
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe 18. I hereby cer	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A	<pre>te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A	<pre>te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe 18. I hereby cer	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A hify that the foregoing is true and correct MILE Prod. Secret	<pre>te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe 18. I hereby cer	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A	<pre>te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe 18. I hereby cer	ACCEPTED FOR RECORDER of Starting any proposed work. If well is on true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A proval. IF ANY:	<pre>te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe 18. I hereby cer	timated date of starting any proposed work. If well is ond true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A hify that the foregoing is true and correct MILE Prod. Secret	<pre>te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>
including es measured a 3/2/82 3/3/82 3/4/82 3/5/82 3/18/82 Subsurface Safe 18. I hereby cer	ACCEPTED FOR RECORDER of Starting any proposed work. If well is on true vertical depths for all markers and zones pertiner Perforated 3481' to 3485' w/5 0.41" Ran tubing, set packer at 3420', tub got slight show of gas, building to Swabbed some liquid, better show of Acidized w/500 gallons of 15% acid. with 300,000 to 400,000 cubic feet p Ran 4 point potential test, AOF 429, ty Valve: Manu. and Type N/A proval. IF ANY:	<pre>e all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and ht to this work.)* shots. ing at 3480'. Swabbed well natural, 1600 psi over night. gas. Swabbed well down, well began flowing er day. 000 cf. </pre>