(July 1969) (Formerly 9-341)		LAND LANA	M. UIL CON S BOX 191 BUTEREW GEMENT	S. COMPICE OF COP 30 (Other la	I RECEIVING	HIM Romuell DI Modified Form <u>MD50-3160-4</u> 5. LEADE DESIGNATIO NM-62224	No.
3 SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.						6. IF INDIAN, ALLOTTRE OR TRIDE NAM	
LA OIL AND GAR OTHER Plugged and Abandoned						7. UNIT AGEBEMBNT NAME	
2: NAME OF OPERATOR Strata Production Company 3. ADDRESS OF OPERATOR				3n. Aren Code & Phone No. 505-622-1127		8. FARM ON LEASE HAME Aracanga Federal	
P. O. Box 1030, Roswell, New Mexico 88202-1030					9. WBLL NO. #1		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10. FIELD AND POOL, OR WILDCAT		
At surface 330' FSL & 2310' FEL						Wildcat Delaware 11. SPC., T., R., M., OR BLK. AND SURVEY OF AREA	
14. PERMIT NO.						Section 4-2	23S-32F
30-025-3165	in i 15. i	LEVATIONS (Show w				12. COUNTY OR PARISE	
16.			3677' (			Lea	NM
	Check Appropri	ate Box Io Ind	licate Natu	re of Notice	e, Report, or O	ther Data	
TEST WATER SHUT	NOTICE OF INTENTION TO	r	_		SUBSEQUE	NT REPORT OF :	
PRACTURE TREAT Shoot or acidize Repair well		i—		WATER SHU Fracti'rr 1 Shouting 0 (Other)	1	REPAIRING 1 Altering C. Abandonmet	A81HG
<ol> <li>DESCRIBE PROPOSED proposed work. nent to this work.</li> </ol>	OR COMPLETED OPERATIONS If well is directionally dr )*	(Clearly state all illed, give subsurf	pertinent det		tion of arcomplet	f multiple completion tion Report and Log for including estimated dat	- ma. )
	Drilled to	9000' TD as per	. Ran BLM re	logs an egulatio	nd evalua	ted. Plugg verbal app	ed and
	Drilled to	9000' TD as per y BLM repr	. Ran BLM re resentat	logs an egulatic tive. C	nd evalua ons and Cement plu 95 sack	ted. Plugg verbal app gs set as fo Class "H" p	ed and roval. llows: lug
	Drilled to Abandoned Witnessed by	9000' TD as per y BLM repr 8964' to	. Ran BLM re resenta 8664'	logs an egulatic tive. C	nd evalua ons and Cement plu 95 sack Tag top 50 sack	ted. Plugg verbal app gs set as fo Class "H" p of plug at	ed and roval. llows: lug
	Drilled to Abandoned Witnessed by First Plug	9000' TD as per y BLM repr 8964' to 6738' to 4753' to	. Ran BLM re resenta 8664' 6638' 4653'	logs an egulatic tive. C 300'	nd evalua ons and ement plu 95 sack Tag top 50 sack plug 50 sack ( 50 sack ( in and o	ted. Plugg verbal app gs set as fo Class "H" p of plug at	ed and roval. llows: lug 8692' Neat tplug tplug
	Drilled to Abandoned Witnessed by First Plug Second Plug Third Plug	9000' TD as per y BLM repr 8964' to 6738' to 4753' to 4565' to	. Ran BLM re sesenta 8664' 6638' 4653' 4465'	logs an egulatic tive. C 300' 100' 100'	nd evalua ons and ement plu 95 sack Tag top 50 sack plug 50 sack ( 50 sack ( in and or casing 30 sack ( in and or	ted. Plugg verbal app gs set as fo Class "H" p of plug at Class "H" Nea Class "H" Nea	ed and roval. llows: lug 8692' Neat tplug ediate
	Drilled to Abandoned Witnessed by First Plug Second Plug Third Plug Fourth Plug	9000' TD as per y BLM repr 8964' to 6738' to 4753' to 4565' to 410' to	. Ran BLM re sesenta 8664' 6638' 4653' 4465'	logs an egulatic tive. C 300' 100' 100' 100'	nd evalua ons and ement plu 95 sack Tag top 50 sack plug 50 sack ( 50 sack ( in and or casing 30 sack ( in and o casing	ted. Plugg verbal app gs set as fo Class "H" p of plug at Class "H" Nea Class "H" Nea Lass "H" Nea Lass "H" Nea	ed and roval. llows: lug 8692' Neat tplug ediate tplug ediate
	E Drilled to Abandoned Witnessed by First Plug Second Plug Third Plug Fourth Plug Fifth Plug	9000' TD as per y BLM repr 8964' to 6738' to 4753' to 4753' to 4565' to 410' to 20' to Plug o Releas	. Ran BLM resentation 8664' 6638' 4653' 4465' 310' surfac down at	logs an egulatic tive. C 300' 100' 100' 100' 100' e 20' 12:00	nd evalua ons and ement plu 95 sack Tag top 50 sack plug 50 sack ( 50 sack ( in and or casing 30 sack ( in and or casing 15 sack noon 3/14 0 PM on 3	ted. Plugg verbal app gs set as fo Class "H" p of plug at Class "H" Nea Class "H" Nea Lass "H" Nea t of interm Class "H" Nea ut of surfac Class "H" p. /93.	ed and roval. llows: lug 8692' Neat tplug ediate tplug ediate
03/14/93:	E Drilled to Abandoned Witnessed by First Plug Second Plug Third Plug Fourth Plug Fifth Plug	9000' TD as per y BLM repr 8964' to 6738' to 4753' to 4753' to 4565' to 410' to 20' to Plug of Releas Dry Ho	. Ran BLM resentation 8664' 6638' 4653' 4465' 310' surfac down at sed rig ole Mar	logs an egulatic tive. (1 300' 100' 100' 100' 100' e 20' 12:00 at 4:0 ker ins	nd evalua ons and ement plu 95 sack Tag top 50 sack plug 50 sack ( 50 sack ( in and or casing 30 sack ( in and or casing 15 sack noon 3/14 0 PM on 3 talled	ted. Plugg verbal app gs set as fo Class "H" p of plug at Class "H" Nea Class "H" Nea Lass "H" N	ed and roval. llows: lug 8692' Neat tplug ediate tplug ediate
03/14/93: L hereby certify that SIGNED AND	E Drilled to Abandoned Witnessed by First Plug Second Plug Third Plug Fourth Plug Fifth Plug Sixth plug	9000' TD as per y BLM repr 8964' to 6738' to 4753' to 4753' to 4565' to 410' to 20' to Plug of Releas Dry Ho	. Ran BLM resentation 8664' 6638' 4653' 4465' 310' surfac down at sed rig ole Mar	logs an egulatic tive. C 300' 100' 100' 100' 100' e 20' 12:00 at 4:0	nd evalua ons and ement plu 95 sack Tag top 50 sack plug 50 sack ( 50 sack ( in and or casing 30 sack ( in and or casing 15 sack noon 3/14 0 PM on 3 talled	ted. Plugg verbal app gs set as fo Class "H" p of plug at Class "H" Nea Class "H" Nea Lass "H" Nea t of interm Class "H" Nea ut of surfac Class "H" p. /93.	ed and roval. llows: lug 8692' Neat tplug ediate tplug ediate

## \*See Instructions on Reverse Side

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