	UNITED STATES				Form Approved. Budget Bureau No. 42-R1424		
	DEPARTMEN		NTERIOR		5. LEASE 		DR TRIBE NAME
(Do not use this	Y NOTICES s form for proposals orm 9–331–C for sucl	to drill or to deer				GREEMENT NAI	
1. oil well	gas well	other				R LEASE NAME attix Unit	
	F OPERATOR				7		
Amoco I 3. Address	Production C	ompany				R WILDCAT NA	
P. 0. [	Box 68 H	lobbs, NM	88240			Upper Yes	D K. AND SURVEY
4. LOCATION below.)	N OF WELL (REPO	ORT LOCATION	CLEARLY. Se	e space 17	AREA		
AT SURF	ACE: 660'	FNL X 660	'FWL, Sec	. 15	12. COUNTY	5-24-37 OR PARISH	13. STATE
AT TOP I	PROD. INTERVAL _ DEPTH:	: (Unit D,	, NW/4, NW	1/4)	Le	· · · · · · · · · · · · · · · · · · ·	NM NM
16. CHECK A	PPROPRIATE BO	X TO INDICAT	E NATURE C	OF NOTICE,	14. API NO.		
REPORT,	OR OTHER DATA	A			15. ELEVATI	ONS (SHOW D	OF, KDB, AND W
	R APPROVAL TO:	SUBSI	EQUENT REPO	ORT OF:	327	'3' RDB	
TEST WATER FRACTURE TF						မ်းရန်း ရှိန်နောင်း ရှိန်နိုင်	
SHOOT OR A	<u>co</u>		Ē				
PULL OR ALT	ER CASING				(NOTE: Repo chang	rt results of multi ge on Form 9–33(	ple completion or zo
MULTIPLE CO CHANGE ZON						10 - 2 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	
ABANDON* (other)			Ō		••		
·						2 7 2 2 5 2 7 3 3	
including measured	E PROPOSED OR estimated date of and true vertical	COMPLETED ( f starting any p depths for all r	DPERATIONS ( proposed work) narkers and zo	(Clearly state If well is dir	all pertinent rectionally drill	details, and gi ed, give subsu	ve pertinent date rface locations a
		e producti					
- Propose							
Run tub	ing, packer	, and tail	pipe. Sp	ot 880 ga	llons of 1	Xylene acr	이SS Derfora
Run tub tions 5	ing, packer 174'-5697'.	Set pack	er at 513	5' and ac	idize dow	n tubing w	i+h 3000
Run tub tions 5 gallons 650 lb	ing, packer 174'-5697'. 15% NE HCL s. graded ro	Set pack in 3 equa ock salt X	er at 513 1 stages. 650 lbs.	5' and ac After f paraform	idize down irst two aldebyde y	n tubing w stages pum with 500 g	ith 3000 p a total o allons
Run tub tions 5 gallons 650 lb gelled	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus	Set pack in 3 equa ock salt X sh with fr	er at 513 1 stages. 650 lbs. esh water	5' and ac After f paraform . Pull p	idize down irst two s aldehyde w acker and	n tubing w stages pum with 500 g run produ	ith 3000 p a total o allons ction
Run tub tions 5 gallons 650 lb gelled equipme Wellaid	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor.	er at 513 1 stages. 650 lbs. esh water productio Flush w	5' and ac After f paraform . Pull p on. Sque	idize down irst two s aldehyde w acker and eze well w	n tubing w stages pum with 500 g run produ with 1 <del>1</del> d	ith 3000 p a total o allons ction rums of
Run tub tions 5 gallons 650 lb gelled equipme Wellaid	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor.	er at 513 1 stages. 650 lbs. esh water productio Flush w	5' and ac After f paraform . Pull p on. Sque	idize down irst two s aldehyde w acker and eze well w	n tubing w stages pum with 500 g run produ with 1½ d water. S	ith 3000 p a total o allons ction
Run tub tions 5 gallons 650 lb gelled equipme Wellaid	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor.	er at 513 1 stages. 650 lbs. esh water productio Flush w	5' and ac After f paraform . Pull p on. Sque	idize down irst two s aldehyde w acker and eze well w	n tubing w stages pum with 500 g run produ with 1 <del>1</del> d	ith 3000 p a total o allons ction rums of
Run tub tions 5 gallons 650 lb gelled equipme Wellaid for 24	ing, packer 174'-5697' 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i hrs. and ret	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor. turn to pr	er at 513 1 stages. 650 lbs. esh water productio Flush w oduction.	5' and ac After f paraform . Pull p on. Sque	idize down irst two s aldehyde w acker and eze well w	n tubing w stages pum with 500 g run produ with 1½ d water. S <b>REC</b>	ith 3000 p a total o allons ction rums of hut well in EIVED 101980
Run tub tions 5 gallons 650 lb gelled equipme Wellaid for 24 Subsurface Saf	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor. turn to pr	er at 513 1 stages. 650 lbs. esh water production Flush w oduction.	5' and ac After f paraform . Pull p on. Sque	idize dow irst two aldehyde w acker and eze well w bs. fresh	n tubing w stages pum with 500 g run produ with 1½ d water. S <b>PEC</b> Set@	ith 3000 p a total o allons ction rums of hut well in EIVED 101980
Run tub tions 5 gallons 650 lb gelled equipme Wellaid for 24 Subsurface Saf 18. I hereby ce	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i hrs. and ret	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor. turn to pr and Type going is true an	er at 513 1 stages. 650 lbs. esh water production Flush w oduction.	5' and ac After f paraform . Pull p on. Sque ith 100 1	idize dow irst two aldehyde w acker and eze well w bs. fresh	n tubing w stages pum with 500 g run produ with 1½ d water. S <b>PEC</b> Set@ <b>U. S. GEOLO</b>	ith 3000 p a total o allons ction rums of hut well in EIVED 101980
Run tub tions 5 gallons 650 lb gelled equipme Wellaid for 24 Subsurface Saf 18. Thereby ce	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i hrs. and ret fety Valve: Manu. a ertify that the forea	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor. turn to pr and Type going is true an	er at 513 1 stages. 650 lbs. esh water productio Flush w oduction. d correct	5' and ac After f paraform . Pull p on. Sque ith 100 1	idize down irst two aldehyde w acker and eze well w bs. fresh	n tubing w stages pum with 500 g run produ with 1½ d water. S <b>PEC</b> Set @ U. S. GEOLC	ith 3000 p a total o allons ction rums of hut well in E I V E D 1 0 1980 GICAL SURVE NEW MEXICO
Run tub tions 5 gallons 650 lb gelled equipme Wellaid for 24 Subsurface Saf 18. Thereby ce	ing, packer 174'-5697'. 15% NE HCL s. graded ro brine. Flus nt. After 4 825 scale i hrs. and ret	Set pack in 3 equa ock salt X sh with fr 48 hrs. of inhibitor. turn to pr and Type going is true an GE H. STEX	er at 513 1 stages. 650 lbs. esh water productio Flush w oduction. d correct nitle _Ast.	5' and ac After f paraform . Pull p on. Sque ith 100 1	idize down irst two aldehyde w acker and eze well w bs. fresh	n tubing w stages pum with 500 g run produ with 1½ d water. S <b>PEC</b> Set @ U. S. GEOLC	ith 3000 p a total o allons ction rums of hut well in EIVED 101980 

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