DISTRIBUTION SANTA FE		
SANTAFF		Form C-103 Supersedes Old
	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	h 10	Effective 1-1-65
J.S.G.S.	Jul 19 11 43	5a. Indicate Type of Lease
LAND OFFICE	77.92	State X Fee
OPERATOR		5. State Oil & Gas Lease No.
	L	B-869
SI!	INDRY NOTICES AND REPORTS ON WELLS	D-003
(DO NOT USE THIS FORM FO USE **APF	UNDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIF PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
	( SAM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER- T.A.	7. Onit Agreement Name
Name of Operator	1.8.	0.5
Amerada Petrole	um Cornoration	8. Farm or Lease Name
Address of Operator	- Corporación	State "F"
P O Roy 668 -	Hobbs, New Mexico	9. Well No.
Location of Well	nobba, New Mexico	5
w	705	10. Field and Pool, or Wildcat
UNIT LETTER	785 FEET FROM THE South LINE AND 1980	FEET FROM Blinebry
***		
THE West LINE, S	SECTION 36 TOWNSHIP 19-8 RANGE 36-E	NMPM. (1)
		—
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3580' DF	Lea
Che	eck Appropriate Box To Indicate Nature of Notice, Repor	
NOTICE C		
	SUBSI	EQUENT REPORT OF:
RFORM REMEDIAL WORK		
MPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
<b>=</b>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
LL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	XX
OTHER		
December 1		
work) SEE RULF 1603.	ed Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
22.11, 322 1103.		t to the state of
Set bridge plug	at 7800 With 1 sack cement on ton shandoning	MeVes None Bout
Set bridge plug	at 7800' with 1 sack cement on top abandoning	McKee Zone. Perforated
D-1/4. CERIUS IX	com Jozu' to J712'. Acidized perforations wit	th 7500 cale 159 and
with rock salt d	iom 5020' to 5742'. Acidised perforations with the second color of	th 7500 gals. 15% acid
with rock salt d	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 5/	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 5/	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water as	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeesed perfora-
with rock salt d tions and reperf perforations wit Well is temporar	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d tions and reperf perforations wit Well is temporar No change in pro	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water and its abandoned.	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d tions and reperf perforations wit Well is temporar No change in pro	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are ily abandoned.	th 7500 gals. 15% acid water, squeezed perfora-
with rock salt d tions and reperf perforations wit Well is temporar No change in pro	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water and its abandoned.	th 7500 gals. 15% acid water, squeexed perfora-
with rock selt d tions and reperf perforations wit Well is temporar No change in pro	diverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are try abandoned. Educing status.	th 7500 gals. 15% acid water, squeezed perfora- 591' to 5711'. Acidized and recovered bridge plug.
with rock selt d tions and reperf perforations wit Well is temporar No change in pro	iverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water and its abandoned.	th 7500 gals. 15% acid water, squeezed perfora-
with rock selt d tions and reperf perforations with Well is temporar No change in pro	diverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are try abandoned. Educing status.	th 7500 gals. 15% acid water, squeezed perfora- 591' to 5711'. Acidized and recovered bridge plug.
with rock selt d tions and reperf perforations with Well is temporar No change in pro	diverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are the stages and salt water are the stages at the salt water are the stages at the salt water are the s	th 7500 gals. 15% acid water, squeezed perfora- 591' to 5711'. Acidized and recovered bridge plug.
with rock salt d tions and reperf perforations wit Well is temporar No change in pro	diverter in 5 stages, swabbed, recovered salt forated 5-1/2" casing in Blinebry Zone from 56 th 1500 gals. 15% acid. Swabbed salt water are tily abandoned.	th 7500 gals. 15% acid water, squeezed perfora- 591' to 5711'. Acidized and recovered bridge plug.