MOT AND A ACTUALS U	المنوال	1 • • •
me st Corits Accelves	Ι	
MOLTUBLISTEID		
BANTA FE		
FILE	Z	1
U.\$.G.\$.	_	<u> </u>
LAND OFFICE	<u> </u>	L
OPERATOR	7]

D

Form C-103 Revised 10-1-75

S 3			1 CONCEDUATION ONLINE
no or Corica biccives	Ì		LIL CONSERVATION DIVISION
DISTRIBUTION			P O BOX 2088 RECEIVE
ANTA FE			SANTA FE, NEW MEXICO 87501
ILE		1	AUG 5 19
J.\$.G.\$.	<u> </u>		. AUG 5 190

a.	Indicate	Type c	I Leuse		
	State]		For	X

32 5. State Oll & Gas Lease No. O. C. D. ARTESIA, OFFICE SUNDRY NOTICES AND REPORTS ON WELLS S FORM FOR PROFOSALS TO INILE OR TO OFFIPE OR PLUC BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PROMIT _" (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name oit X WELL OTHER-8, Farm or Lease Name . Liome of Operator Skip Ralph Nix Address of Operator P. O. Box 617 Artesia, New Mexico 88210 10. Field and Pool, or Wildcat 4. Location of Well Wildcat THE SOUTH LINE SECTION 26 TOWNSHIP 7S RANGE 28E 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 4079'_GL Chaves Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: REMEDIAL WORK PLUG AND ABANDON FORM BEMFORE WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB !X Plug Back 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Intend to plug back to bottom of 8 5/8" casing 2820" & attempt an San Andres P-1 completion as follows: Set 5 1/2" cast iron bridge plug in 5 1/2" casing @ 6835' with a 35' cement plug on top (4sx). Run free point w/5 1/2" casing & cut casing @ this point & pull (estimate free point @ 3000'). Set 100' cement plug from 5950' to 5850'. Set 100' plug from 5280' to 5180'. Set 100' plug from 4530' to 4430'. Set 100' plug in stub of 5 1/2" casing @ approx 3050' to 2950' & bump pluq. Set 175' cement plug from 2875' to 2700' & bump plug.

	CHARMAN	TANT: 6 stage	
HENED / Jack / hit	me_Ralph Nix. Jr.	DATE 8/4/82	
16. I hereby certify that the information above is true and comple	ete to the best of my knowledge and belief.		

Perforate San Andres P1 from 2495' to 2521' & acidize 3000 gals

They bother

HUU D 1982

20% NEFE.