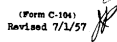
NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

Company or Operator) P. Sec. 15. T. 25M. R. 12W. NMPM., Mat. Bas. Juan. Please indicate location: D. C. B. A. Perforation. IN 625/2 Total Depth 18455 Pet D. 1823 Top 011/0as Pay. 1708-18. Name of Prod. Form. Gallup BOUNCING INTERVAL - 4708-4818' Perforation. A708-22, A736-54, A764-781, A786-98, A803-18 Open Hole ————————————————————————————————————			•			ar mington,Now (Place)	Mexico	5-1-58 (Date)
Company or Operators P								
The second state of the se				M. Phillips		Well No44-15	, in SX	1/4 SE 1/4
Please indicate location: D C B A PRODUCING INTERVAL - 4708-4818! Perforations 4708-22, 4736-54; 7764-78!, 4786-98 4802-18 Dopth Hole Casing Shoe 4845! Tubing 4690! OIL K J I M N O P X GAS WELL TEST - 4-29-58 Natural Prod. Test: bbls.oil, bbls water in brs, in Sire feet Sur Feet Sax 1	P	Sec	<u>, </u>	, Т25Ж,	, ,	мрм.,	Mati	Poo
Please indicate location: D C B A PRODUCING INTERVAL - 4708-4818! Perforations 4708-22, 4736-54; 1764-781, 4786-98 4802-18 Doph Hole Casing Shoe 4845! Tubing 4690! OIL WELL TEST - 4-29-58 Natural Prod. Test: bbls.oil, bbls water in brs, nin. Size of the state of my showledge. Size Feet Sax B 5/8* 95 100 ABS 6150 2 3/8* 4681! I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Same Shell Oll Company Campany or Operator) Citic Emploitation Engineer Send Communications regarding well to: Name. Shell Oll Company Title Emploitation Engineer Send Communications regarding well to: Name. Shell Oll Company Title Emploitation Engineer Send Communications regarding well to: Name. Shell Oll Company Title Emploitation Engineer Send Communications regarding well to:		San Juan		County. Date	Spudded 4-5-	58 Date D	rilling Completes	4-12-58
Top Oil/Gas Pay 1708! Name of Prod. Form. Gallub PRODUCING INTERVAL - 4708-4818! Perforations 4708-22, 4736-54! 4764-78! 4786-98 4802-18 Depth Casing Shoe 1845! Tubing 1690! OIL WELL TEST - 4-29-58 Natural Prod. Test: bbls.oil, bbls.water in hrs, min. Size of Casing Shoe 1845! Tubing 1690! Test After 1750 bris.oil, 1.56bls water in 24 hrs, min. Size of Casing Shoe 1845! Tubing 1690! Test After 1750 bris.oil, 1.56bls water in 24 hrs, min. Size of Choke 1852 bris.oil, 1.56bls water in 24 hrs, min. Size of Casing and Cementing Record Size Feet Sax Test After 1851 bris.oil, 1.56bls water in 24 hrs, min. Size of Choke 1852 bris.oil, 1.56bls water in 24 hrs, min. Size of Choke 18								
E F G H Perforations 4708-22 4736-54 1764-781 4786-98 4802-18 Depth Open Hole Casing Shoe 48451 Tubing 46901 OIL WELL TEST 4-29-58 Natural Prod. Test: bbls.oil, bbls water in hrs, min. Size of the first first After A-29-58 Matural Prod. Test: Test After A-29-58 Natural Prod. Test: Test After Treatment (after recovery of volume of oil equal to volume of oil used); 775 bbls.oil, 1.56bls water in 24 hrs, min. Size of the first			 	Top Oil/Gas Pay	47081	Name of Prod. F	orm. Call	ND
Open Hole Casing Shoe 1845! Tubing 1690! OIL WELL TEST - 4-29-58 Natural Prod. Test:	ן ע	, 8	A	PRODUCING INTER	IVAL - 4708-4	8 181		
Open Hole Casing Shoe 1845! Tubing 1690! OIL WELL TEST - 4-29-58 Natural Prod. Test:	E F	P G	 	Perforations	4708 -22 , 4736	-541 4764-781	. 4786-98 A	802-18
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Independent	_ .	` "		Natural Prod. T	[est:bbls	bbls	water in	
load oil used): 773 bbls,oil, 136bls water in 21 hrs,min. Size				Test After	or Fracture Treat	ment (after recovery	of volume of oi	l equal to volume of
Natural Prod. Test:MCF/Day; Hours flowedChoke Size Ming Gasing and Generating Record Size Feet Sax	M	0	P	load oil used):	775 bbls.oil	,	er in 24 hrs,	min. Size 1
Material Prod. Testing (pitot, back pressure, etc.): Sirr Feet Sax			•	GAS WELL TEST -	· 4-29 -58			
Method of Testing (pitot, back pressure, etc.): Sire Feet Sax		80		Natural Prod. T	fact:	MCE/Day: House	flowed C	oka Siza —
The state of the s	bing Casi	ng and Com	nting Reco					
Test After Acid or Fracture Treatment: 8 5/8 95 100 Choke Size 61/61 Method of Testing: Critical Flow Prover Choke Size 61/61 Method of Testing: Critical Flow Prover All 4836 150 2 3/8 4681 - Casing Tubing Date first new Press. Press. Press. 200 oil run to tanks 1-29-58 Oil Transporter Faur Gerners Pipeline Co. Gas Transporter Gas Transporter MAY 7 1958 19 Shell Oil Company OIL CONSERVATION COMMISSION By: Shell Oil Company or Operator) Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Shell Oil Company Send Communications regarding well to: Name. Shell Oil Company			_					
4836 150 2 3/8 4681' Send Company I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Sand): 50,000 gal crude oil and 1 / gal 20 - 40 mech send Casing Tubing Date first new press. 200 oil run to tanks A-29-58 Oil Transporter Four Gorners Pipeline Co. (Company or Operator) Original Signed Emery C. Arnold Title Exploitation Engineer Send Communications regarding well to: Name Shell Oil Gompany Send Communications regarding well to:				1 .				
2 3/8 4681 Sand): 50,000 gal grude oil and 14/gal 20-40 seek send Casing Tubing Date first new 200 oil run to tanks 4-29-58 Oil Transporter Four Gerners Pipeline Co. Gas Transporter Four Gerners Pipeline Co. Gompany or Operator) Original signed by Shell Oil Company or Operator) Original Signed Emery C. Arnold Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Shell Oil Gempany Name. Shell Oil Gempany	8 5/8	95	100	Choke Size 64	Method of Tes	sting: Friking	l Fley Prove	*
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Casing Press. Date first new Press. 200 oil run to tanks 4-29-58 Oil Transporter Four Gorners Pipeline Case May 7 1958 OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Date first new Press. 200 oil run to tanks 4-29-58 Oil Transporter Four Gorners Pipeline Case Gas Transporter Four Gorners Pipeline Case Shell Oil Company (Company or Operator) Original signed by By: B. W. SHEPARD (Signature) Title Exploitation Engineer Send Communications regarding well to: Name Shell Oil Company	45"	4830	190	sand): 50.06	00 gal grude	oil and 1#/ga	1 20-40 904	h cand
Oil Transporter Four Corners Pipeline Co. Gas Transporter Gas	2 3/8	4681	-	Casino	Tubing	Date first new		
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