1-7-identators, it is did and 1-F 1-N.W. Prod. 1-i-iden NEW MEXICO OIL CONSERVATION COMMISSION  WELL RECORD  WELL RECORD  Mail to District Office, Oil Conservation Commission, to which Form C. (0) was such not later than neverty days after completion of well. Fellow instructions in Rules and Regulations of the Commission, but which Form C. (1) was such not later than neverty days after completion of well. Fellow instructions in Rules and Regulations of the Commission. Submits in QUINTUPLICATE If State Lend submit 6 Capies  Southwest Production Company  Well No. 1 in 181 /4 of 182 /4, of Sec. 25					•		ESS MEC.T.							
Indiana   Indi										and the second of the second	···		<del>,</del>	·
Mail to District Office, Oil Conservation Comminsion, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submits in QUINTUFLICATE If State Land submit 6 Copies  Southwest Production Company (Company to Openion)  Well No. 1 in May 6, 1881									;				<u> </u>	
WELL RECORD  Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission, Sudmit in QUINTUPLICATE If State Land submit 6 Copies  Southwest Production Geometry  Company's Copenius  Copenius  Company's Copenius  Company's Copenius  Company's Copenius  Copenius  Company's Copenius  Copenius  Company's Copenius  Copenius  Copenius  Copenius  Componius  Componiu				1-Lion					X					
WELL RECORD  Mail to Distict Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well Pollow instructions in Rules and Repulsions; of the Commission, Submit in QUINTUPLICATE If State Land submit 6 Copyles  Southwest Production Company (Cospasy or Operator)  Well No. 1 in 185 1/4 of 185 1/4 of Sec. 26	G.5			NEW M	EXICO OIL	CONSERVAT	MON COMM	SSION	1		_	-	<del>                                     </del>	_
WELL RECORD  Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Fellow instructions in Rules and Regulation; of the Commission. Submit in QUINTUPLICATE.  Southwest Production Company  (Conserve Company)  Southwest Production Company  (Conserve Company)  Well No. 1	NSPORTER	ı		1	Sant	ta Fc, New M	පත්ත				$\dashv$	+	<u> </u>	<u> </u>
WELL RECORD  Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well Follow instructions in Rules and Regulations of the Commission, Submit in QUINTUFLICATE IT State Lead submit 6 Copies  Southwest Production Conspany  Karl Hadson  (Conspany Complete)  Well No. 1 in Mil. 1/4 of Mil. 1/4, of Sec. 26 T. 30N R. 12M NMM  Uncleasi gnated Messaverds  Fool, San Juan  County  Well No. 1 in Mil. 1/4 of Mil. 1/4, of Sec. 26 T. 30N R. 12M NMM  Uncleasi gnated Messaverds  Fool, San Juan  County  Well S. 990 feet from Mesth line and 790 feet from Mest  of Section 26 If State Land the Oil and Gas Lease No. is.  19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	RATION OFFICE	3.45						-				<u> </u>		L
Mail to District Office, Oil Conservation Commission, to which Form C.101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Consension. Scientifi in QUINTUFLICATE If State Level submit 6 Copies  Southwest Production Commany  Southwest Production Commany  Well No. 1 in. Mil. 1/4 of Mil. 1/4, of Sec. 26 T. 30N R. 128 NMI  Unchest gnated Messaverds  Pool, San Juan			<u></u>	1				! }			1			
later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission Submit in QUINTIPLICATE  Southwest Production Company  Company Company  Well No. 1 in No. 4 of No. 4, of Sec. 26 T. 30N R. 12H Andrew  Well No. 1 in No. 4 of No. 4, of Sec. 26 T. 30N R. 12H Andrew  Well is 990 feet from North line and T90 feet from No. 5  of Section 25 II State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 9/22 1, 19. 61. Drilling was Completed 9/25 19. 6  Name of Drilling Contractor Aspen Brilling Company  Addres P. O. Box 2060, Farmington, Now Nox 4, from No. 5, from 10.  OIL SANDS OR ZONES  No. 1, from 10. No. 5, from 10.  No. 2, from 10. No. 6, from 10.  DEFORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 2, from 10. (CASING RECORD)  CASING RECORD  CASING RECORD  MUDDING AND CEMENTING RECORD					WE	LL RECO	ORD			1	1	$T^{-}$		
later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission Submit in QUINTIPLICATE  Southwest Production Company  Company Company  Well No. 1 in No. 4 of No. 4, of Sec. 26 T. 30N R. 12H Andrew  Well No. 1 in No. 4 of No. 4, of Sec. 26 T. 30N R. 12H Andrew  Well is 990 feet from North line and T90 feet from No. 5  of Section 25 II State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 9/22 1, 19. 61. Drilling was Completed 9/25 19. 6  Name of Drilling Contractor Aspen Brilling Company  Addres P. O. Box 2060, Farmington, Now Nox 4, from No. 5, from 10.  OIL SANDS OR ZONES  No. 1, from 10. No. 5, from 10.  No. 2, from 10. No. 6, from 10.  DEFORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 2, from 10. (CASING RECORD)  CASING RECORD  CASING RECORD  MUDDING AND CEMENTING RECORD									╁╌┤		+-	1-		<u> </u>
later than twenty days after completion of well, Follow instructions in Rules and Regulations of the Commission Submits in QUINTIPLICATE  Southwest Production Company  Southwest Production Company  Well No. 1 in No. 4 of No. 4, of Sec. 26 , T 30N R. 12H Ardson  (Company of Oreston)  Well No. 1 in No. 4 of No. 4, of Sec. 26 , T 30N R. 12H Ardson  (Company of Oreston)  Undesignated Measureds  Pool, San Juan  Com  Undesignated Measured Measure												-		
Southwest Production Company of Section Capacity  Southwest Production Company of Operator)  (Company of Operator)  Well No. 1 in NM 1/4 of NM 1/4, of Sec. 26 T 30M R 12M NMI  Undesignated Measurerle Pool, San Juan Com  Well is 990 feet from North line and 790 feet from West  of Section. 26 H State Land the Oil and Gas Lesse No. is.  Drilling Commenced 9/21 1/19.9.1 Drilling was Completed 9/25 19.9.5  Name of Drilling Company  Address. Ps. Q. Bon 2060s. Famingtons. Now Morage  Elevation above sea level at Top of Tubing Head 5511° GL. The information given is to be kept confidential unity of the company of the comp	Mail to later the	District C	Mice, Oil lava after	Conservation of	on Commission, of well. Follow	to which Form	i C-101 was sen Rules and Reguli	t not	<u> </u>			1		
Well No. 1	of the C	Commission.	Submit in	QUINTU	PLICATE	If State Land	submit 6 Copi	es	LOC.	AREA	640 A	CRES DRREC	Y.ITC	
Well No. 1 In No. 14, of No. 14, of Sec. 26 T. 30N R. 128 NMI  Undesignated Meseverds Pool, San Juan County  Well is. 990 feet from Morth line and 790 feet from West  of Section. 26 If State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 9/21 , 1961 Drilling was Completed. 9/25 , 195  Name of Drilling Contractor. Aspen Brilling Company  Address. Ps. 0. Box 2060. Farmington, Now Mexico  Elevation above sea level at Top of Tubing Head. 5511° GL. The information given is to be kept confidential u , 19  OIL SANDS OR ZONES  No. 1, from No. 4, from No. 5, from to No. 6, from to No. 6, from to No. 3, from to No. 3, from to No. 6, from to No. 6, from No. 3, from to No. 4, from No. 3, from to No. 4, from No. 3, from to No. 4, from No. 5, from No. 4, from No. 4, from No. 4, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from No. 5, from No. 4, from No. 5, from No. 6, from	South	rest Pro	ductio	n Compan	NY		1.004 TTO THE TOTAL TOTA	Kar	1 H	idsoi	1			
Undesignated Mesaverds    Pool, San Juan   Country			(Compan)	or Operator)				(Tel	<b>9</b> G)					
Well is 990 feet from Morth line and 790 feet from West of Section. 26 If State Land the Oil and Gas Lease No. is Drilling Commenced. 9/2\(\text{2}\) 19.6\(\text{2}\) Drilling Commenced. 9/2\(\text{3}\) 19.6\(\text{3}\) Drilling was Completed. 9/25 , 19.6  Name of Drilling Contractor. Aspen Brilling Company  Address. P. O. Box 2060. Farmingtons, New Morace  Elevation above sea level at Top of Tubing Head. 5511' GL. The information given is to be kept confidential usuals. 19.  OIL SANDS OR ZONES  No. 1, from. No. 4, from. No. 5, from to. No. 5, from to. No. 3, from to. No. 6, from to. No. 7, from to. No. 6, from to. No. 2, from to. No. 2, from to. No. 4, from to. No. 4, from to. No. 4, from to. No. 4, from to. Teet. OCTI 3 1961' No. 4, from to. No. 4, from									•				-	
of Section 26 If State Land the Oil and Gas Lease No. is 9/25 , 19 6  Drilling Commenced 9/21 , 19 61 Drilling was Completed 9/25 , 19 6  Name of Drilling Contractor. Aspen Brilling Company  Address Ps Qs Box 2060s Farmingtons New Morice  Elevation above sea level at Top of Tubing Head 5511' GL The information given is to be kept confidential u , 19  OIL SANDS OR ZONES  No. 1, from No. 4, from to No. 5, from to No. 5, from to No. 6, from to No. 4, from to No. 4, from to No. 4, from to No. 4, from to No. 6, from No. 4, from to No. 6, from No.														
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Address P. O. Box 2060. Farmington, New Mexico  Elevation above sea level at Top of Tubing Head.  5511' GL  The information given is to be kept confidential u  19														
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OIL SANDS OR ZONES  No. 1, from														
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IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from to feet.  No. 2, from to feet.  No. 3, from to feet.  OCII 3 1961  OIL CON. COM.  DIST. 3  CASING RECORD  CASING RECORD  CASING RECORD  SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  8 5/8" 24# New 300" Surface  10.50# 9 111 jts. 3374-3395 Production  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD USED MUD GRAVITY MUD USED  SIZE OF CASING SIZE OF WHERE NO. SACES METHOD USED GRAVITY MUD USED	No. 2, from		·····	to	·····	No. 5	, from	*****************	tc	). <i></i>	••••		•••••	
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CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  8 5/8" 24# New 300° Surface  4 10.50# • 111 jts. 3374-3395 Production  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED  124" 8 5/8" 313'KB 190 Pump 4 Plug				ow and eleva	IMPOR	RTANT WATER	<b>SANDS</b> le.		to	FPI	F117	<b>~</b> ~	•••••	
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SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  8 5/8" 24# New 300' Surface  10.50# 9 111 jts. 3374-3395 Production  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED  124" 8 5/8" 313'KB 190 Pump & Plug	No. 1, from No. 2, from No. 3, from			ow and eleva	IMPOE	RTANT WATER	k SANDS	feet	R	EUI CI1 . co	3 19 N. C	ED 261 COM	)	
## 24#   New   300'   Surface   ## 10.50#	No. 1, from No. 2, from No. 3, from			ow and eleva	importation to which to	CTANT WATER	e sands	feet	R	EUI CI1 . co	3 19 N. C	ED 261 COM	)	
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF CASING SET OF CEMENT USED MUD GRAVITY MUD USED  121 8 5/8" 313'KB 190 Pump & Plug	No. 1, from No. 2, from No. 3, from No. 4, from	WEI	DHT	ow and eleva	IMPOE	CASING RECO	RD CUT AND	feet	P OIL	EUI CI1 . co	3 19 N. C T. 3	ED 161 100M	)	
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF CASING SET NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED  121 8 5/8 313 KB 190 Page 4 Plug	No. 1, from No. 2, from No. 3, from No. 4, from	WEI(	DHT FOOT	NEW OR	IMPOE ation to which toto toto	CASING RECO	RD CUT AND	feet	P OIL	EUI CI1 . co	3 19 N. C T. 3	ED 161 100M	)	
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12½" 8 5/8" 313'KB 190 Pump & Plug	No. 1, from No. 2, from No. 3, from No. 4, from	WEIG PER E	DHT FOOT	NEW OR	IMPOR	CASING RECO	RD  CUT AND PULLED FROM	feet	OIL	EUI CI1 . co	3 19 N. C T. 3	ED 261 COM COM TRPO	se	
	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8**	WEIG PER 8 24 10,5	DHT FOOT	NEW OR USED	IMPOE ation to which to to to to  AMOUNT 300' 111 jt	CASING RECO  KIND OF SHOE  AND CEMENT	RD  CUT AND PULLED FROM	feet	OIL	CI1 CO DIS	3 19 N. C T. 3 Sur	ED 261 COM THEO PURPO PUR	se	
	No. 1, from  No. 2, from  No. 3, from  No. 4, from  SIZE  8 5/8**	WEIG PER E 24 10.5	DHT FOOT	NEW OR USED	IMPOE ation to which to to to to  AMOUNT 300' 111 jt	CASING BECO  KIND OF SHOE  AND CEMENT	RD  CUT AND PULLED FROM	reet	OIL	CI1 CO DIS	3 19 N. C T. 3 Prod	ED 261 COM THE OF THE OF	se	
	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8**  4 5  SIZE OF HOLE	WEIGPER S  24  10.5	O# WHE	NEW OR USED	IMPOE ation to which to	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED	RD  CUT AND PULLED FROM  ING RECORD	reet	OIL	CI1 CO DIS	3 19 N. C T. 3 Prod	ED 261 COM THE OF THE OF	se	
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(Percent the Propers used No of Ote on Cale and internal annual and the	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 41  SIZE OF HOLE	SIZE OF CASING	WHE SET 313' 3410'	NEW OR USED  RE O	IMPORATION to which to	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT	micet	OIL TIONS	CI1 CO DIS	3 19 N. C T. 3 Prod	ED 261 COM THE OF THE OF	se	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 4  SIZE OF HOLE  124** 7 7/8**	SIZE OF CASING	WHE SET	NEW OR USED  RE O	IMPOE ation to which to to to to to to to 111 jt  MUDDING NO. SACKS F CEMENT 190 200 ECORD OF Process used, No	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  Is. used, interval	mud part of the state of the st	O OIL	CI1. CO DIS	3 19 N. C T. 3 Sur:	COM.	se	
9/26/61 - DST 3374-3411 - 7801 SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 m	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 41  SIZE OF HOLE  121** 7 7/8**	SIZE OF CASING 8 5/8** 41**	WHE SET 313' 3410' (Re 3374-3	NEW OR USED  New OR  RE O	AMOUNT  300' 111 jt  MUDDING  NO. SACES F CEMENT  190 200  ECOBD OF Process used, No	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qts. or Gal	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  L. used, interval	MUD RAVITY  PERFORA  3374-339  MUD RAVITY  PERFORA  1374-339	OOIL TIONS 5	CI1 CO DIS	Sur Prod	DO 1	sse ion	
9/26/61 - DST 3374-3411 - 7801 SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 m	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 41  SIZE OF HOLE  121** 7 7/8**	SIZE OF CASING 8 5/8** 41**	WHE SET 313' 3410' (Re 3374-3	NEW OR USED  New OR  RE O	AMOUNT  300' 111 jt  MUDDING  NO. SACES F CEMENT  190 200  ECOBD OF Process used, No	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qts. or Gal	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  L. used, interval	MUD RAVITY  PERFORA  3374-339  MUD RAVITY  PERFORA  1374-339	OOIL TIONS 5	CI1 CO DIS	Sur Prod	DO 1	sse ion	
9/26/61 - DST 3374-3411 - TBol SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 m after 3 min. Volume 1,947 MCF, after 40 min. 3,311 MCF W/spray of mud - Rec. 40' dist.	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 41  8IZE OF HOLE  121** 7 7/8**	SIZE OF CASING  8 5/8"  41."	WHE SET 313' 3410') (Re 3374-3	NEW OR USED  RE O O KB  KB  Record the Pr	IMPORATION to which to	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qu. or Gal  day flow  40 min. 3, 3	ESANDS  IC.  CUT AND PULLED FROM  ING RECORD  GO  AND STIMULAT  S. used, interval  10 min, Si  11 MCF W/s	MUD RAVITY  MUD RA	O OIL	CI1 CO DIS	Sur: Prod  Amount	PURPO PROPERTY OF A CO.	se	
9/26/61 - DST 3374-3411 - TBol SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 mafter 3 min. Volume 1,947 MCF, after 40 min. 3,311 MCF W/spray of mid - Rec. 40' dist. cut mid & 150' brackish wtr.	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8" 41  8 121  7 7/8"  9/26/61  after 3	WEIG PER 24 10.5 SIZE OF CASING 8 5/8** 42**	WHE SET  313' 3410'  (Re 3374-3 clume brack	NEW OR USED  RE O O KB  KB  Record the Pr	AMOUNT  300' 111 jt  MUDDING  NO. SACKS F CEMENT  190 200  ECORD OF P  occas used, No	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qts. or Gal  min, flow 40 min. 3, 3	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  S. used, interval  10 min; Si  311 MCF W/s	MUD RAVITY  MUD RA	O OIL	CI1 CO DIS	Sur: Prod  Amount	PURPO PROPERTY OF A CO.	se	
9/26/61 - DST 3374-3411 - TSol SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 m after 3 min. Volume 1,947 MCF, after 40 min. 3,311 MCF W/spray of mud - Rec. 40' dist. cut mud & 150' brackish wtr.	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  3 5/8"  4 1 121" 7 7/8"  9/26/61  after 3	WEIG PER 24 10.5 SIZE OF CASING 8 5/8** 42**	WHE SET  313' 3410'  (Re 3374-3 clume brack	NEW OR USED  RE O O KB  KB  Record the Pr	AMOUNT  300' 111 jt  MUDDING  NO. SACKS F CEMENT  190 200  ECORD OF P  occas used, No	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qts. or Gal  min, flow 40 min. 3, 3	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  S. used, interval  10 min; Si  311 MCF W/s	MUD RAVITY  MUD RA	O OIL	CI1 CO DIS	Sur: Prod  Amount	PURPO PROPERTY OF A CO.	se	
9/26/61 - DST 3374-3411 - 7801 SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 m after 3 min. Volume 1,947 MCF, after 40 min. 3,311 MCF W/spray of mud - Rec. 40' dist. cut mud & 150' brackish wtr.  IS 1616, ISI 1477, IF 331, FF 499, FSI 1456, FH 1616.	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8* 41  SIZE OF HOLE  121* 7 7/8*  9/26/61  after 3  Cut mad	SIZE OF CASING 8 5/8" 42-3  - DST.  B min. V	WHE SET 313' 3410' (Re 3374-3 c) brack 477, 1	NEW OR USED  RE O O O O O O O O O O O O O O O O O O O	IMPORATION to which to	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qts. or Gal  min, flow 40 min. 3, 3	ESANDS  IC.  CUT AND PULLED FROM  TING RECORD  GO  ST  AND STIMULAT  S. used, interval  10 min; Si  11 MCF W/s  1616.	MUD RAVITY  MUD RAVITY  PERFORA  1374-339  MUD RAVITY  POL 91898  PION  treated or sh  pray of many of	O OIL	CI1. CO DIS	Sur Prod	Face tuct	se	
9/26/61 - DST 3374-3411 - TSol SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 mafter 3 min. Volume 1,947 MCF, after 40 min. 3,311 MCF W/spray of mid - Rec. 40' dist. cut mid & 150' brackish wtr.	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 41  SIZE OF HOLE  121** 7 7/8**  9/26/61  after 3  cut mad	SIZE OF CASING 8 5/8" 42-3  - DST.  B min. V	WHE SET 313' 3410' (Re 3374-3 c) brack 477, 1	NEW OR USED  RE O O O O O O O O O O O O O O O O O O O	IMPORATION to which to	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qts. or Gal  min, flow 40 min. 3, 3	ESANDS  IC.  CUT AND PULLED FROM  TING RECORD  GO  ST  AND STIMULAT  S. used, interval  10 min; Si  11 MCF W/s  1616.	MUD RAVITY  MUD RAVITY  PERFORA  1374-339  MUD RAVITY  POL 91898  PION  treated or sh  pray of many of	O OIL	CI1. CO DIS	Sur Prod	Face tuct	se	
9/26/61 - DST 3374-3411 - 7901 SI 20 min, flow 40 min, SI 20 min. Gas to surface in 1 m after 3 min. Volume 1,947 MCF, after 40 min. 3,311 MCF W/spray of mud - Rec. 40' dist. cut mud & 150' brackish wtr.  IS 1616, ISI 1477, IF 331, FF 499, FSI 1456, FH 1616.	No. 1, from No. 2, from No. 3, from No. 4, from  SIZE  8 5/8** 41  SIZE OF HOLE  121** 7 7/8**  9/26/61  after 3  cut mad	SIZE OF CASING 8 5/8" 42-3  - DST.  B min. V	WHE SET 313' 3410' (Re 3374-3 c) brack 477, 1	NEW OR USED  RE O O O O O O O O O O O O O O O O O O O	AMOUNT  300' 111 jt  MUDDING  NO. SACKS F CEMENT  190  200  ECORD OF Process used, No	CASING BECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION A  of Qu. or Gal  ain, flow 4  1 1456, FH	RD  CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  S. used, interval  B11 MCF W/s  1616.	MUD RAVITY  MUD RA	O OIL	CI1 CO DIS	Sur Prod	PO' d	se	

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Company or Operator. Southwest Production Company.

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate-sheet and attach hereto

## Tools used

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Original signed by
Carl-W.-Smith------