



Well Name: SJ 28-7 159E	Spud Date:	8-Apr-01	Rig Release Date: 17-Apr-01
API #: 30-039-26633	7 44400 514	0.4400 - 1.1	
		2 1/16" Tree Adap 7 1/16" 5M Tubing F	
		1116 SM Tubing F 111 3M Casing Spi	
		D x 11" 3M Casing b	
	0 0/0 0 1 E		
			Cement Date cmt'd: 04/08/01
Surface Casing Date set: 04/08/01	X New		Lead :
Size 9 5/8 in	Used		
Set at 318 ft # Jnts: 7			Tail: 200 sk Type III + 2% CaCl2 +
Wt. <u>36</u> ppf Grade <u>J-55</u>			0.25 lb/sk Cello Flake
Hole Size <u>12 1/4</u> in			Displacement vol. & fluid.: 21.8 bbls wtr
Wash Out			Bumped Plug at: 2014 hrs
Est. T O.C. 0 ft TD of surface	_325_ft		Pressure Plug bumped: 500 psi
			Returns during job: Yes Returns to surface: 22 bbls
			Floats Held: Yes x No
			W.O.C. for 16 hrs (plug bump to drlg cmt)
Intermediate Casing Date set: 04/12/01	x New		Cement Date cmt'd: 4/12/01
Size 7 in	Used		Lead : 525sx 35/65 + 2% CaCl2 +
Set at 3698 ft # Jnts: 87			0.25 lb/sk Cello-Flake + 8% Gel
Wt. 20 ppf Grade J-55			Tail: 100 sx Type III +2% CaCl2 + 0.25 lb/sk Cello-Flake
Hole Size 8 3/4 in Wash Out 120 % Csg Shoe	3608 ft		Displacement vol. & fluid.: 146.4 bbls wtr
Est. T.O.C. 100 TD of intermediate		- -	Bumped Plug at: 4/12/01 21:00 PM
Based on Temperature Survey			Pressure Plug bumped: 1450psi
,			Returns during job: 8bbls-NO F/108bbl
			Returns to surface: NO
		1 1	Floats Held: x YesNo
			W.O.C. for 21 hrs (plug bump to drlg cmt)
			Cement Date cmt'd: 4/16/01
Production Casing Date set: 04/16/01	x New		Lead: 392 sx Type III + 7pps CSE + 0.1% R3 +
Size 4 1/2 in	Used		1/4pps Cello-Flake + 0.45% CD-32 + 0.65%
Wt. 10.5 ppf Grade J-55 from	0 to 7946	ft	Tail : FL-52 + 6% Gel
Wtppf Gradefrom	to	ft	
Hole Size 6 1/4 in # Jnts:	191		Displacement vol. & fluid.: 126 bbls wtr
Wash Out:%			Bumped Plug at: 15:05hrs
Est. T.O.C. ft	FO 7020	_	Pressure Plug bumped: 1505 psi Returns during job: No
Marker jnt @ 7490 ft	FC <u>7936</u>	"	Returns during job: No Returns to surface: No
(Ssg Shoe7946_	ft.	Floats Held: x Yes No
	70 01100 <u>7010</u>	^ _	
Mud Wt. @ TD <u>n/a</u> ppg	Т	Dft	
COMMENTS:			
Surface: Full returns throughout operation.			
Intermediate: Full returns until 108bbls of disp. No retu	rns from 108bbls t	o 146.6bbis.	
Ran Temperature Survey - TOC @ 100'.			
Production:			
CENTRALIZERS:			
Surface: 1 10' off bottom & 1/2 to surf.			
Intermediate: 1.10' off bottom, 1 in middle of it, #2, 1/4	ite t/eurfana		Total:
Intermediate: 1 10' off bottom, 1 in middle of jt. #2, 1/4	jis. v suriace,		Total: 25
Production: None.			
			Total: 0





Well Name:		Spud Date:	Rig Release Date:
API#:			
		7 1/16" 5M x 2 1/16" 5M	Tree Adapter/Cap
		11" 3M x 7 1/16" 5M	• •
		9-5/8" 8 RD x 11" 3N	
		3 3/3 3 (IBX 11 3/1	
			0 D-t
			Cement Date cmt'd:
Surface Casing	Date set:	∐New	Lead:
Size	in	Used	
Set at	ft # Jnts:		Tail:
Wt	ppf Grade		
Hcle Size	in		Displacement vol. & fluid.:
Wash Out	% Csg Sh	oe <u>0</u> ft	Bumped Plug at:
Est. T.O.C	ft TD of surfa	ceft	Pressure Plug bumped:
		İ	Returns during job:
			Returns to surface:
			Floats Held:YesNo
		1	W.O.C. forhrs (plug bump to drig cmt)
		1	
		DV Toolft	Cement Date cmt'd:
			Stage 1:
		CMT Basketft	
		 -	Displacement vol. & fluid.:
			Bumped Plug at:
			Pressure Plug bumped:
			Returns during job:
		DV Toolft	Returns to surface:
		21 1001	Floats Held: Yes No
		CMT Basketft	Stage 2:
		CIVIT Dasket	otago 2.
			Displacement vol. & fluid.:
			Bumped Plug at:
Design Continue	D-4- +-4:	New	Pressure Plug bumped:
Production Casing	Date set:	Used	Returns during job:
Size			Returns to surface:
Wt	ppr Gradefr	omtoft	
Wt		om to ft	Floats Held:YesNo
Hole Size		nts:	Stage 3:
Wash Out:	%		
Est. T.O.C.			
Marker jnt @	ft	FCft	<u> </u>
			Displacement vol. & fluid.:
		Csg Shoeft _	Bumped Plug at:
			Pressure Plug bumped:
		TD	
Mud Wt. @	TDppg		Returns to surface:
			Floats Held:YesNo
COMMENTS:			
Surface:			
Production:			
			
CENTRALIZERS:			
Surface:			Total:
Production:			
TOGUNIOII.			Total:





		Spud Date:	Rig Release Date:
API#:			
		7 1/16" 5M x 2 1/16" 5M	Tree Adapter/Cap
		11" 3M x 7 1/16" 5M	- ·
		9-5/8" 8 RD x 11" 3M	1 Casing Head
			Cement Date cmt'd:
Surface Casing	Date set:	New	Lead :
Size	in	Used	
Set at	ft # Jnts:		Tail :
	ppf Grade		Displacement vol. & fluid.:
Hole Size Wash Out		e ft	Bumped Plug at:
Est. T.O.C.			Pressure Plug bumped:
	<u> </u>		Returns during job:
			Returns to surface:
			Floats Held:YesNo W.O.C. forhrs (plug bump to drig cmt)
			VV.O.C. 101
		DV Toolft	
		CMT Basket ft	
	'	Civil basketit	F-1
			Cement Date cmt'd:
			Stage 1:
			Displacement vol. & fluid.:
			Bumped Plug at:
			Pressure Plug bumped:
Production Casing	Date set:	New	Returns during job:
Size	in	Used	Returns to surface:
	ppf Gradefro	mtoft	Floats Held:YesNo
Wt		mtoft s:	Stage 2:
Hole Size Wash Out:		s	
Est. T.O.C.			Displacement vol. & fluid.:
Marker jnt @		FCft	Bumped Plug at:
			Pressure Plug bumped:
		Csg Shoeft 🚄	Returns during job:
		TD	Returns to surface:
Mud Wt @	TD ppg	ID	IC Floats Heid TesNO
Mad VV. @	рру		
COMMENTS:			
Surface:			
			
Production:			
			7.5
CENTRALIZERS:			
Surface:			Total:
Production:			T-1-1
			Total:





ADI#.		Spud Date:	Rig Release Date:
API#:			
		7 1/16" 5M x 2 1/16" 5M	
		11" 3M x 7 1/16" 5N	
		9-5/8" 8 RD x 11" 3h	<u>√I Casing</u> Head
			Cement Date cmt'd:
Surface Casing	Date set:	New	Lead :
Size		Used	Load .
Set at			Tail:
Wt.	ppf Grade		
Hole Size	in		Displacement vol. & fluid.:
Wash Out	% Csg Shoe	ft 🔟	Bumped Plug at:
Est. T.O.C.	ft TD of surface	ft	Pressure Plug bumped:
			Returns during job:
			Returns to surface:
			Floats Held:YesNo
			W.O.C. forhrs (plug bump to drig cmt)
Production Casing	Date set:	New	
Size		Used	Cement Date cmt'd:
Wt	ppf Gradefrom		Lead:
Wt			
⊢ole Size			Tail:
Wash Out:			
Est. T.O.C.	ft		Displacement vol. & fluid.:
Marker jnt @		FC ft	Bumped Plug at:
, <u> </u>			Pressure Plug bumped:
		Csg Shoeft _d	Returns during job:
			Returns to surface:
		TD	ft Floats Held:YesNo
Mud Wt. @	TDppg		
COMMENTS:			
Surface:			
			· · · · · · · · · · · · · · · · · · ·
Production:			
CENTRALIZERS:			
Surface:			Total:
Production:			
			Total: